

Virtualizing an Infrastructure with System p and Linux



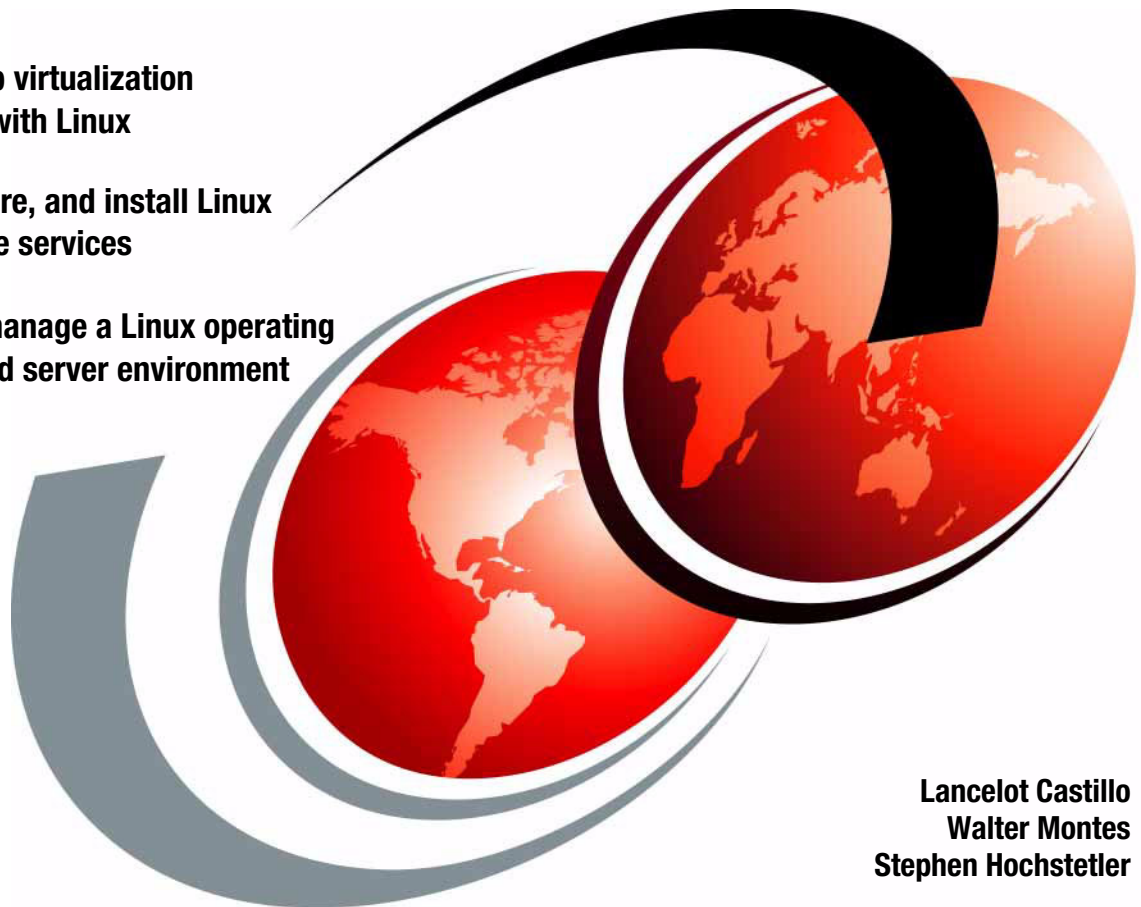
Use System p virtualization
capabilities with Linux



Plan, configure, and install Linux
infrastructure services



Create and manage a Linux operating
system-based server environment



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International Technical Support Organization

Virtualizing an Infrastructure with System p and Linux

January 2008

Note: Before using this information and the product it supports, read the information in “Notices” on page vii.

First Edition (January 2008)

This edition applies to Version 1.4 of the Virtual I/O Server, a feature of IBM System p servers.

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Preface

This book positions the capabilities of IBM® System p™ to virtualize Linux® infrastructure services for server consolidation using Advanced POWER™ Virtualization features. It discusses the benefits of virtualization, the Linux infrastructure services workload, planning, and configuration of a virtualized server environment, and the various tools that are available.

This book can help you plan, configure, and install Linux infrastructure services on System p platform and use System p virtualization capabilities with Advanced POWER virtualization features. It also covers various topics on how to configure Linux built-in infrastructure services, such as DNS, DHCP, firewall, and so forth, and the different virtualization management techniques that are available on System p.

This book is intended as an additional source of information that, together with existing sources referenced throughout the book, can enhance your knowledge of IBM virtualization technology. While the discussion focuses on the Linux operating system, you can extend the basic concepts to other operating systems running on System p. The information in this book is not intended to replace the latest marketing materials and tools.

The team that wrote this book

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Introduction

This chapter provides an overview of the Linux operating system that is available on the IBM System p platform. It includes information about the following topics:

- ▶ Virtualization overview
- ▶ Linux as the operating system
- ▶ Linux on System p
- ▶ Benefits of deploying IBM Advanced POWER Virtualization on Linux environment

1.1 Overview

This book looks at the question of running your infrastructure in a totally virtualized environment. There are many reasons for a business to perform an architectural review of their existing infrastructure to determine the value of migrating to a virtualized environment. A few include:

- ▶ Business challenges to reduce costs of existing infrastructure
- ▶ Consolidation of IT resources during a business merger
- ▶ Containing costs of growth
- ▶ Capturing opportunities by provisioning new resources quickly
- ▶ Business desire to utilize Capacity On Demand
- ▶ Physical consolidation to reduce space, power and cooling requirements
- ▶ Moving from a just-on-time purchase model to an architected high availability business model with flexibility and scalability

The IBM System p hardware with the enterprise ready Linux OS provides a solid foundation on which to build your business. Advanced POWER virtualization provides flexibility and proven IBM System p systems provide scalability. The infrastructure can be ready to handle your business opportunities without the burdening costs that growth can otherwise bring to your IT environment.

Consolidating existing infrastructure server farms into a IBM System p virtualized environment can help you address business challenges of space, power, and total cost of ownership.

1.2 Virtualization overview

Virtualization is the creation of substitutes for real resources, that is substitutes that have the same functions and external interfaces as their counterparts but that differ in attributes such as size, performance, and cost. These substitutes are called *virtual resources*, and their users are typically unaware of the substitution. Virtualization is commonly applied to physical hardware resources by combining multiple physical resources into shared pools from which users receive virtual resources. With virtualization, you can make one physical resource look like multiple virtual resources. Virtual resources can have functions or features that are not available in their underlying physical resources.

Virtualization can provide the following benefits:

- ▶ Consolidation to reduce hardware cost:
 - Virtualization enables you to access and manage resources efficiently to reduce operations and systems management costs while maintaining needed capacity.
 - Virtualization enables you to have a single server function as multiple virtual servers.
- ▶ Optimization of workloads:
 - Virtualization enables you to respond dynamically to the application needs of its users.
 - Virtualization can increase the use of existing resources by enabling dynamic sharing of resource pools.
- ▶ IT flexibility and responsiveness:
 - Virtualization enables you to have a single, consolidated view of, and easy access to, all available resources in the network, regardless of location.
 - Virtualization enables you to reduce the management of your environment by providing emulation for compatibility, improved interoperability, and transparent change windows.

1.2.1 Business drivers

Increasing emphasis on the cost of delivering IT services has caused an unprecedented interest in server consolidation. *Server consolidation* is the simplification and optimization of IT environments by a reduction of the number of discrete components of infrastructure. Consolidation can be done on application environments, such as application servers and databases, and on physical hardware, such as servers, routers, and storage. While numerous benefits can be cited for server consolidation, this book focuses on the practical management aspects of consolidating mixed workload types onto asymmetrically configured fractional CPU server partitions.

Server consolidation has become especially attractive as the current generation hardware and logical partitioning allow a number of systems to be hosted within a single frame. With the announcement of the POWER5™ processor-based family of systems, optional mainframe-inspired IBM Virtualization Engine™ systems technologies have arrived for the Linux environment. The term *virtualization* has achieved near universal recognition. It refers to the ability to abstract the physical properties of hardware in a way that allows a more flexible usage model. Virtualization can apply to microprocessors, memory, I/O devices, or storage. Fine grain virtualization permits near instantaneous matching of

workload to resources allocated, eschewing the wasted resources common to the one-server/one-application model of computing.

This ability to balance CPU resources quickly and dynamically between different workload priorities on multiple partitions in a single server fulfills an important requirement for an on demand operating environment.

1.2.2 Why IT optimization and virtualization

The primary purpose of IT optimization and virtualization is to simplify the IT infrastructure. It simplifies access to resources and the management of those resources.

Figure 1-1 shows how virtualization solutions address the concerns of IT optimization. The yellow bars reflect spending on new systems that, over time, levels off and then actually turns downward somewhat. The blue bars reflect the cost of people, which keeps escalating and is expected to more than quadruple by 2008. The blue trends line shows a rapid growth of server footprints and the associated management expense. Virtualization can help reduce the number of footprints by increasing the utilization of servers and reallocating resources.

In the current economy, IT managers of competitive companies are searching for growth of revenue. This issue has returned as one of the most important concern. However, this growth must be contained on the same budget. Coupled with dramatically escalating administrative costs, space issues, and energy costs, enterprises cannot make headway by suppressing hardware spending. In addition to management headaches, these servers can be frequently under utilized yet under perform at peak loads, creating both efficiency and user satisfaction issues. In the end, these issues can cost money. IT managers must address the underlying infrastructure of administrative and server costs and making significant improvements in cost containment to grow and enabling proliferation and fracturing. Business is becoming more fluid, but the IT infrastructure is becoming more unmanageable.

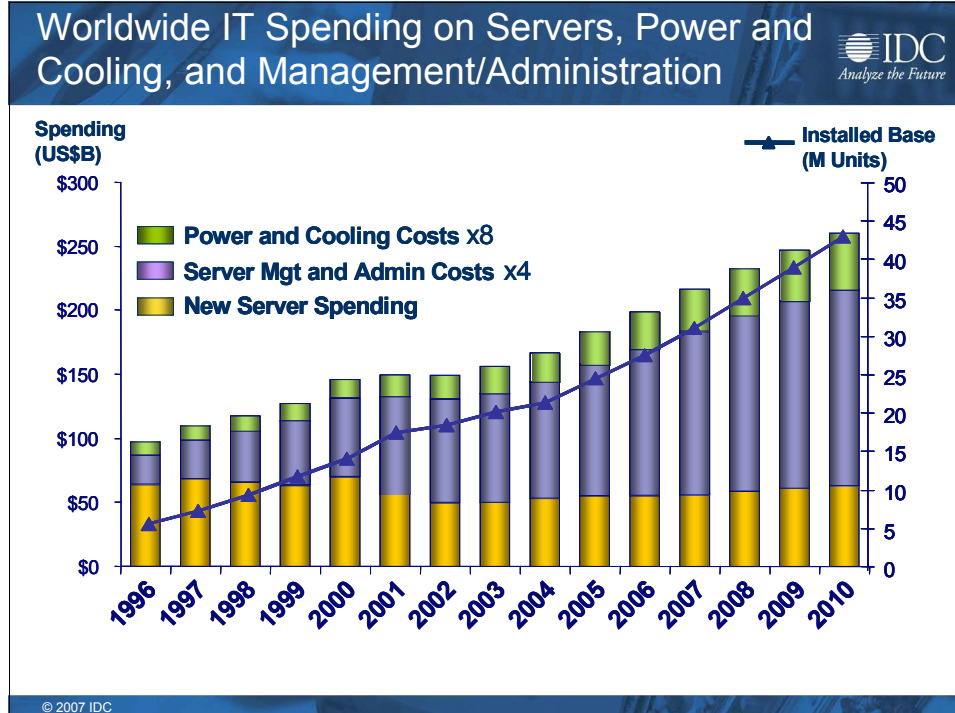


Figure 1-1 Cost of management versus spending on new systems¹

IBM virtualization solutions address the need to increase utilization of information assets, simplify the IT infrastructure, and reduce operating costs across servers, storage, networking, and grid computing. By extracting some administrative costs out of the infrastructure (through increased and resource utilization and improved productivity and flexibility), these virtualized IT assets can help fuel business growth, control the cost, and in doing so, increase staff productivity.

As clients seek to improve the effectiveness of the IT infrastructure, consolidating workloads onto a single larger system becomes an attractive proposition. IBM Virtualization Engine system technologies are designed to enable the reduction in overall total cost of ownership (TCO) and increase in business flexibility to meet anticipated and unanticipated processing capacity demands with a more streamlined system infrastructure.

This book discusses the most basic virtualization capability, logical partitioning, that is available on System p servers and JS21 blades running Linux on POWER. Linux can run in one or more logical partitions (LPARs) on the system. The AIX

¹ Source: IDC, Virtualization and Multicore Innovations Disrupt the Worldwide Server Market, Doc #206035, Mar 2007.

5L™ operating system, IBM's industrial strength UNIX®, and Linux operating system can run concurrently in separate partitions on an LPAR-enabled system in any combination (that is, zero or more Linux partitions along with zero or more AIX 5L partitions). The System p Enterprise servers such as p5-590 and p5-595 or even p5-570 can also run i5/OS® operating system as part of the supported operating system. This capability enables the consolidation of workloads from several separate servers onto a single system, potentially increasing system utilization.

Advanced POWER Virtualization option

IBM has long been a leader in virtualization. With the arrival of POWER5 processor-based systems, new virtualization capabilities extend IBM's leadership in this field. IBM offers a set of advanced features in the Advanced POWER Virtualization (APV) option available for System p and BladeCenter® JS20 and JS21 platforms. APV was named *Best Virtualization Solution* at Linux World 2006. For more information, see Web site:

<http://www.ibm.com/press/us/en/pressrelease/20138.wss>

With these additional features from APV such as Micro-Partitioning™ and virtual I/O (disk and communication adapter), users can now further virtualize system resources within a single server.

Micro-Partitioning is the ability to run more partitions on a server than there are physical microprocessors. The concept is not novel. IBM Mainframe systems have supported it for years. What is unique is that IBM has implemented Micro-Partitioning as an option in the POWER5 processor-based servers (standard on System p5™ 590 and 595), bringing this function to a broader class of Linux environment clients and applications. The Linux operating system has been adapted and optimized for virtualization.

Micro-Partitioning is the latest in a set of evolutionary steps in server virtualization for POWER5 processor-based servers. Figure 1-2 shows the steps of partitioning evolution, beginning with the historical view of a server with one operating system managing the resources of the system.

The next step was logical partitioning (LPAR), which was first offered on the POWER4™-based servers in 2001. With logical partitioning, it is possible to run more than one partition on a server, with each partition hosting a unique operating system. The CPU granularity of logical partitions was done at the physical processor level. Thus, there could not be more partitions than physical processors. Logical partitioning was extended with Linux in 2004 to permit resources to be moved between partitions dynamically, though the granularity of the partitions was still by physical processor.

This feature allows the management of system resources in real time without impacting application availability. Micro-Partitioning relaxes the constraint of partition granularity to physical processors. More partitions can operate on a system than there are physical processors. This capability on IBM Mainframe systems is referred to as shared processor partitioning.

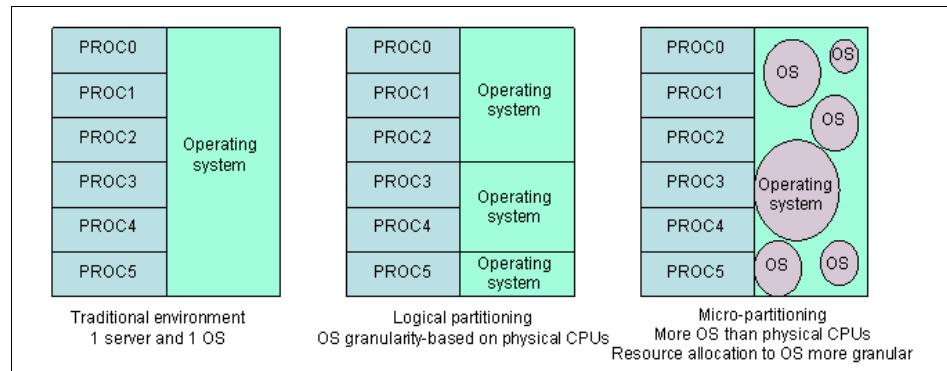


Figure 1-2 Partitioning evolution

Micro-Partitioning technology further refines this capability to allow the creation of partitions with less than a full processor for applications that require fewer resources: for example, a firewall or a DNS server partition as shown in Figure 1-3. Partitions can be defined as small as 1/10th of a processor and in increments as small as 1/100th of a processor. These partitions can reside and run within a shared processor pool where the allocation of processors to the workload can dynamically change based on user defined parameters. Rules can be defined that set priorities and maximum amount of processing power for partitions. The system can then allocate resources dynamically to meet the needs of users.

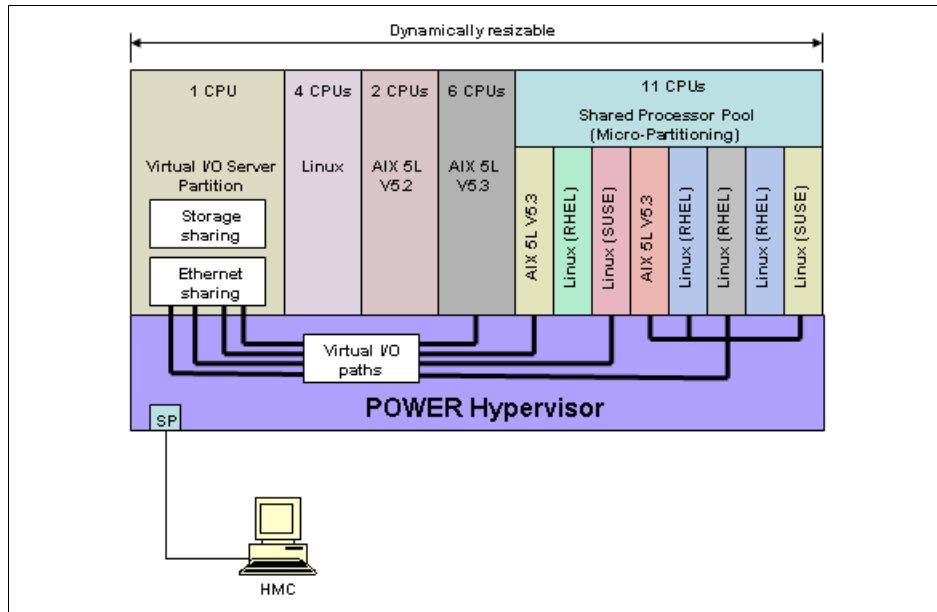


Figure 1-3 System p Advanced POWER Virtualization option

Figure 1-3 is an example of System p with Advanced POWER Virtualization option, and how you can divide the system physical resources across partitions. On the left side is a group of four dynamic LPARs with dedicated processors. Along the top are a number of dedicated processors assigned to each of these partitions. On the right side, 11 processors remain as a pool of available processors that are shared among an additional eight partitions. This means that the eight partitions that do not have dedicated CPUs can share those 11 processors. The partitions can share the processors in any number of increments, starting in 1/10th of a processor size, and then growing in increments of 1/100th of a processor.

Both AIX 5L V5.3 and the Linux operating systems support Micro-Partitioning. In the diagram, HMC is used to managed this system. In addition, one of the LPARs created for use as a Virtual I/O Server (VIOS) partition. VIOS partition allows for the sharing of the Ethernet network, as well as the storage, across the partitions in this system. A partition is not limited to a virtual resources, it can have dedicated I/O resources and networking, alternatively, a partition can use shared networking and I/O resources through the VIOS.

Other IBM Redbooks publications discuss Advanced POWER Virtualization technology. Refer to the following Web sites:

- ▶ *Advanced POWER Virtualization on IBM System p5: Introduction and Configuration*, SG24-7940
<http://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/sg247940.html?Open>
- ▶ *Advanced POWER Virtualization on IBM System p Virtual I/O Server Deployment Examples*, REDP-4224
<http://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/redp4224.html?Open>
- ▶ *IBM System p Advanced POWER Virtualization Best Practices*, REDP-4194
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- ▶ *Virtualization and Clustering Best Practices Using IBM System p Servers*, SG24-7349
<http://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/sg247349.html?Open>

With APV, it enables customers to build their own flexible and reliable infrastructure. It allows for the rapid deployment of new systems without the normally lengthy and time-consuming process of validation, acquisition, and installation of new physical systems. It is also designed to simplify the movement of operating system instances from one physical system to another given that the infrastructure is carefully planned and certain requirements are met. It allows for fast setup of test and development machines in the same physical environment and even on the same machine as production machines, taking away the bias if different types of physical machines were used. In addition, it adds trust and confidence in systems operations because the sheer computing power and the stability of POWER5 processor based systems are proven and recorded by many installations. Overall, this leads to a substantial improvement in TCO and simplified IT operations.

Why APV is the choice for Linux virtualization solutions

As more and more companies today use Linux operating systems on their infrastructure services environment to reduce costs and increase flexibility, the challenge becomes how to gain these advantages and continue the same quality of service if we consolidate into one physical server. Linux on POWER servers provide the solution to this challenge by enabling the virtualization using APV and RAS features capabilities of the IBM POWER5 architecture in Linux.

Some reasons why Advanced POWER Virtualization is the leader in Linux virtualization solutions include:

1. Provides low cost application security and isolation with confidence and EAL4+ certification - Supports partition stability, security, and fault isolation due to POWER Hypervisor™ implementation.
2. Provides for consolidation, migrations, and multi-use systems without concern for OS constraints. Runs multiple operating systems, versions, and releases levels without dynamic OS patches.
3. Provides flexible management of I/O requirements based on system needs, unlike other implementations. Implements I/O utilization with automatic failover or dedicated support for partitions.
4. Provides consolidation and scaling support based on application need without artificial limitations. Scales to System p capabilities up to 64-cores and 2 TB of real memory with 64-bit support.
5. Provides maximum system utilization for applications by minimized processing in virtualization layer. Increases overall system performance due to low overhead of Hypervisor hardware implementation.
6. Provides for low TCO through robust functions and high cost effectiveness, offered at no-charge on selected System p models and is lower priced than alternative commercial virtualization solutions with comparable features.
7. Provides investment protection in virtualization capabilities and future capabilities, developed within System p hardware and software community.
8. Provides proven technology by supporting over 440,000 cores today. Lowers risk by large user base within the POWER community, blogs, and Wikis.
9. Provides complete virtualization solution from planning to tracking to support to service. Extends basic virtualization code with sizing and planning tools, usage and accounting tools, and dependable support and service from IBM and IBM Business Partners.
10. Provide ease-of-use management interfaces based on system and economic needs. Includes hardware console support for multiple servers or a no-charge Web interface.

Virtual x86 Linux environment on System p

IBM intends to expand the capabilities of IBM POWER5 processor-based System p servers and POWER processor-based blade servers to install and run most x86 Linux applications. This new platform feature enhances System p capabilities to consolidate other workloads into a single server.

This feature will create a virtual x86 Linux environment, which executes x86 Linux instructions dynamically by mapping system calls on a POWER system

and caching them to optimize performance. IBM clients should be able to easily install and run a wide range of x86 Linux applications on System p and BladeCenter JS20 and JS21 servers that are using a Linux operating system.

Additionally, this feature can help ISVs expand their addressable market to Linux on POWER servers at minimal to no cost by allowing them to run their existing x86 Linux applications in a POWER environment.

You can access the IBM System p Application Virtual Environment for x86 Linux Beta program at:

<http://www-03.ibm.com/systems/p/linux/systempave.html>

1.3 Linux as the operating system

This section provides a brief description of the Linux operating system and explains why other companies adopted Linux as their operating system. It also demonstrates the advantages of choosing System p as the platform for Linux deployment in a virtualized environment.

1.3.1 Overview of the Linux operating system

Linux is an operating system (OS) that is based on a development approach that delivers innovation and portability, sometimes referred to as *open source*. It is an open, reliable, and efficient operating system that runs on virtually any platform from embedded systems to mainframes.

The Linux OS is the creation of Linus Torvalds, a Finnish computer science student, who developed it while a student at the University of Helsinki in 1991. The architecture is similar to the UNIX OS. Linux provides a cost-effective, UNIX-like implementation for many computer architectures. After doing the initial development work, Torvalds made the source code available on the Internet for use, feedback, and further development by others who were interested in helping to evolve Linux.

As an open source technology, Linux is not owned or controlled by any individual (although Linus Torvalds does own the copyright) or company, but rather it is maintained by the open source community—a dedicated group of independent developers collaborating to make it the most open operating system. Being open source, the Linux kernel, like other open source technologies, can be acquired at no cost.

The GNU Project was launched in 1984 to develop a complete clone of the UNIX operating system which is free software: the GNU system. (GNU is a recursive

acronym for “GNU’s not UNIX.”) Variants of the GNU operating environment which use the Linux kernel are now widely used. Though these systems are often referred to as Linux, they are perhaps more accurately called *GNU/Linux* systems. You can find the GNU Project Web site at:

<http://www.gnu.org/gnu/the-gnu-project.html>

Clients benefit from the rapid innovation and enhancements made to Linux, enabled by the open source development approach. Linux is licensed under the terms of the GNU General Public License or GPL:

<http://www.fsf.org/copyleft/gpl.html>

The GPL requires, among other things, that the source code be made freely available to all who receive the program and that all modifications to the code are licensed using the GPL as well. This requirement ensures that all changes and even derivative works remain open source. As a result, innovations are rapidly fed back into Linux for the benefit of all users.

At the time of writing, the current version of the Linux kernel is 2.6 and is available for download at:

<http://www.kernel.org>

The commercially available distributions of the 2.6 kernel that are certified to support the IBM Power Architecture™ technology include: Red Hat, Inc., Red Hat Enterprise Linux AS 4 for POWER, Novell SUSE Linux: SUSE Linux Enterprise Server 10 for POWER, and SUSE Linux Enterprise Server 9. While Linux is a UNIX-like, it is not the same as UNIX. The similarity begins and ends with the fact that Linux is based on the same design principles and standards as UNIX, and it is derived from that heritage. The Linux source code is distinct from that of UNIX and Linux offers compatibility, portability, and horizontal scalability for many architected platforms.

Today, UNIX has split into a series of competing operating systems derived from the original code. Standards such as POSIX and UNIX 98 have been promulgated to specify many of the APIs and features of the various UNIX offerings. Linux is a single source operating system available to all, and as such has common APIs and capabilities regardless of the system it executes on. Through the GPL, developers must contribute their modifications back to the community, which also continues the system singularity as Linux progresses in capabilities.

1.3.2 Linux infrastructure services

Linux enters the mainstream markets by providing critical infrastructure services, which we describe in this section.

Web serving

The combination of Linux and the Apache Web server, or other Linux supported Web servers such as Zeus, offers an attractive package for customers. It provides a low-cost, flexible solution originally for static Web sites, with over 30% of the world's Web sites running this combination. The demand is now moving toward a more dynamic approach with Web sites that users can interact with and that support high transaction rates.

Domain name server (DNS) and DHCP

As a UNIX-like operating system, Linux is well proven at hosting Berkeley Internet Name Daemon (BIND) name servers and Dynamic Host Configuration Protocol (DHCP) services.

File and print serving

One of the basics for Linux implementation is the provision of inexpensive facilities such as file and print services. Linux offers a rapid return on investment (ROI) in this part of the infrastructure space. The management capabilities and low cost make this an easy solution to justify. Also, this is an important environment, but it does not typically have the operational importance of line-of-business applications. It is a relatively safe place for businesses to test this new technology.

Router

Linux is capable of advanced routing using inexpensive commodity hardware. Also, some router vendors have chosen Linux to be their embedded operating system.

Firewall and Intrusion Detection Services (IDS)

Linux has been a popular provider of firewall and IDS services. Because of the advanced configuration and customization options, along with a small memory footprint, Linux has been an ideal solution for many organizations who want to avoid proprietary solutions.

1.3.3 The role of IBM in the Linux community

IBM has made an extensive commitment to support Linux as an open computing environment. Contributions based on IBM developed technology, the “opening” of

IBM patents and developed subsystems, and being committee members and leaders are just some of the ways IBM is contributing to the advancement of Linux. IBM understands that the open computing business model supports client flexibility and choice. Linux is the epitome of flexibility and choice, at least in the terms of an operating system. Linux continues to scale and address larger computing tasks, and IBM is doing its part to speed this process along by optimizing IBM System p platforms to work synergistically with Linux for clients who need to support evolving mission-critical workloads on Linux.

IBM is working with the open source community on a variety of committees and projects to enhance the value of Linux for clients. You can learn more about this support and IBM commitment to Linux at the following Web sites:

- ▶ The IBM Linux portal for a general point of entry into IBM and Linux
<http://www-03.ibm.com/linux>
- ▶ IBM Linux Technology Center (LTC)
<http://www-03.ibm.com/linux/ltc/mission.shtml>
- ▶ IBM Support for IBM System p AIX 5L and Linux servers
<http://www-304.ibm.com/jct01004c/systems/support/supportsite.wss/brandmain?brandind=5000025>
- ▶ The Open Source Development Lab
<http://www.linux-foundation.org/en/Accessibility>
- ▶ IBM developerWorks® Linux
<http://www.ibm.com/developerworks/>
- ▶ IBM alphaWorks®
<http://www.alphaworks.ibm.com>

1.3.4 Linux on POWER Distributions

A Linux port for the PowerPC® Architecture™ technology has been available for several years. As with the ports to other architectures, it was started by members of the open source community. You can find more background on this effort at the Linux PowerPC community Web site at:

<http://penguinppc.org/>

IBM became involved in Linux on PowerPC initially by contributing IBM RS/6000® equipment and some technical expertise to the effort. The initial port supported only the PowerPC chips, not the current POWER4, POWER5 and POWER5+™ processors. Many of the PowerPC distributions such as Novell SUSE Linux and Yellow Dog work on Apple Power Macs as well as PowerPC

systems from IBM. There has also been a large effort around Linux on embedded PowerPC processors such as found in game boxes.

To implement Linux as the operating environment on System p, and JS20/JS21 blades, a client would need to have the server and a copy of Linux. For all System p5 servers and JS20/JS21 blades and their Express offerings, clients can order Linux distributions developed by Novell SUSE Linux or Red Hat, Inc. with their initial system order. You can find more details on this ordering process in the “Red Hat Enterprise Linux” on page 15 and “Novell SUSE Linux Enterprise Server” on page 16.

For the convenience of clients, IBM offers the ability to accept orders and payment for the Novell SUSE Linux and Red Hat, Inc. Linux distributions. This includes shipping program media with initial System p5 and processor upgrade orders. Clients or authorized IBM Business Partners are responsible for the installation of the Linux operating system, with orders handled pursuant to license agreements between the client and the Linux distributor.

This section describes the Linux distributors who are working with IBM to provide and support Linux for POWER servers. Each distributor is wholly responsible for the contents, availability, and pricing of their offering. Regardless of how a Linux distribution is ordered, the distributors offer maintenance and support. IBM also has support offerings from IBM Global Services for these distributions as described in a later section.

Red Hat Enterprise Linux

Founded in 1994, Red Hat is a well known Linux provider and is the market leader as a Linux distributor. For more information about Red Hat, see:

<http://www.redhat.com>

Red Hat Enterprise Linux AS 3 for POWER became generally available for eServer™ pSeries® in November 2003 and was updated to support eServer p5 and OpenPower™ servers and JS20 blades in August 2004 with Red Hat Enterprise Linux AS 3 Update 3. This is a full 64-bit kernel (based on the 2.4.21 kernel with selective code backported from the 2.6 kernel, such as the NTPL and simultaneous multithreading support) with 32- and 64-bit application support. On February 2005, Red Hat Enterprise Linux AS 4 is available from Red Hat, Inc. This release is based on the 2.6 kernel, which includes Large Page support and the Preemptive kernel. This version supports POWER4, POWER5 and POWER5+ processor-based servers and JS20/JS21 blades. The current release of Red Hat Enterprise Linux for POWER is version 5, which is also based on 2.6 kernel.

For the convenience of clients, IBM provides the ability to order a full distribution of Red Hat Enterprise Linux AS 4 in conjunction with new System p5 servers and

BladeCenter JS21 purchases, with any new processor upgrade or, as appropriate, with any activation of a Capacity on Demand (CoD) processor. IBM will accept the client's order and will have the Linux distribution arrive with the server shipment at the client location. Clients always have the option of ordering directly from Red Hat, Inc. at any time from the Red Hat Web site or a Red Hat business partner. Red Hat Enterprise Linux is also available in an evaluation version from Red Hat.

You can find full information about this product, including pricing and support options, at:

<http://www.ibm.com/systems/linux/power>

Novell SUSE Linux Enterprise Server

SUSE Linux was the first of the IBM Linux Distribution Companies to release Linux for the System p. Since then, SUSE Linux was acquired by Novell and is now called *Novell SUSE Linux*. For more information about Novell SUSE Linux, see:

<http://www.novell.com/linux>

The latest version of Novell SUSE Linux for enterprise clients, SUSE Linux Enterprise Server 10 for POWER became available in July 2006 and contains the 64-bit Linux operating system based on the 2.6.15 kernel and supports both 32- and 64-bit applications.

Full details on SUSE Linux Enterprise Server 10 for System p servers and BladeCenter JS21 blades are available directly from Novell at:

<http://www.novell.com/products/server/>

For the convenience of clients, IBM will provide the ability to order a full retail distribution of SUSE Linux Enterprise Server 10 in conjunction with new System p5 server and JS21 blade purchases, processor upgrades or, as appropriate, CoD activation. IBM will accept client orders and payment for Novell SUSE Linux and deliver the code with the respective systems. Maintenance and support can also be provided for an additional charge. Clients always have the option of ordering directly from Novell SUSE Linux at any time per the information above, either via their Web site or from Novell SUSE Linux business partners.

1.4 Linux on System p

The System p servers offer industry-proven performance, scalability and reliability. Linux on System p leverages the enterprise-level advantages of System p hardware while allowing customers to utilize Linux applications such as

Web servers and infrastructure services available on Linux operating system. Linux for System p is design for solutions requiring a 64-bit architecture or the high-performance floating-point capabilities of the POWER processor. IBM System servers utilize POWER processors to provide excellent 64-bit performance and industrial strength reliability, as well as 32-bit applications on Linux for System p for added choice.

In addition, the virtualization capability of System p servers makes it possible to run one or more instances of Linux along with AIX 5L operating systems. In addition, the System p enterprise servers provide more flexibility by supporting i5/OS to run concurrently in different partition along with Linux and AIX 5L operating systems. This capability enables the consolidation of workloads from several separate servers onto a single system, potentially increasing system utilization.

1.4.1 Virtualization on IBM System p

In this section, we describe the IBM System p virtualization system technologies that are available on the POWER5 processor-based servers.

POWER Hypervisor

The POWER Hypervisor is the foundation for virtualization on a System p server. It enables the hardware to be divided into multiple partitions and ensures strong isolation between them. Always active on POWER5-based servers, the POWER Hypervisor is responsible for dispatching the logical partition workload across the physical processors. The POWER Hypervisor also enforces partition security and can provide inter-partition communication that enables the Virtual I/O Server's virtual SCSI and virtual Ethernet function.

Simultaneous multithreading

Enhancements in POWER5 processor design allow for improved overall hardware resource utilization. Simultaneous multithreading (SMT) technology allows two separate instruction streams (threads) to run concurrently on the same physical processor, improving overall throughput.

The System p platform servers fully automate SMT without requiring any application modifications or tuning. Depending on the workload, SMT can make the system more efficient. Using the SMT function, some performance increases have been realized.

Due to SMT, Linux thinks it has double the number of processors than it is configured for. For example, if the Linux partition is assigned two processors, four processors show in the `/proc/cpuinfo`.

LPAR and shared-processor partitions

A logical partition (LPAR) is not constrained to physical processor boundaries and can be allocated processor resources from a shared processor pool. An LPAR that uses processor resources from the shared processor pool is known as a *Micro-Partition LPAR*.

The percentage of a physical processor that is allocated is known as *processor entitlement*. Processor entitlement can range from 10% of a physical processor up to the maximum installed processor capacity of the IBM System p. You can allocate additional processor entitlement in increments of 1% of a physical processor.

Dynamic reconfiguration

It is possible to move system resources, physical processors, virtual processors, memory, and I/O slots dynamically between partitions without rebooting. This process is known as *dynamic reconfiguration* or *dynamic LPAR*.

Virtual LAN

A function of the POWER Hypervisor, Virtual LAN allows secure communication between logical partitions without the need for a physical I/O adapter. The ability to share Ethernet bandwidth securely across multiple partitions increases hardware utilization.

Virtual I/O

Virtual I/O provides the capability for a single physical I/O adapter and disk to be used by multiple logical partitions of the same server, which allows consolidation of I/O resources and minimizes the number of I/O adapters required.

Capacity on Demand

There are multiple Capacity on Demand (CoD) possibilities offered, including:

- ▶ Permanent Capacity Upgrade on Demand, which enables permanent system upgrades by activating processors or memory.
- ▶ Trial Capacity Upgrade on Demand, which includes partial or total activation of installed processors or memory for a fixed period of time.
- ▶ On/Off Capacity Upgrade on Demand, which includes usage based billing that allows for activation and deactivation of both processors and memory as required.
- ▶ Reserve Capacity Upgrade on Demand, which includes a prepaid agreement that adds reserve processor capacity to the shared processor pool that is used if the base shared pool capacity is exceeded.

- ▶ Capacity Backup, which provides an off-site disaster recovery server using On/Off CoD capabilities. This offering has a minimum set of processors that can be activated using On/Off CoD in the event of a disaster and is available only on p5-590 and p5-595.

For more information regarding CoD, refer to the following Web sites:

- ▶ IBM Capacity on Demand Web site
<http://www-03.ibm.com/systems/p/cod>
- ▶ System i™ and System p Capacity on Demand
<http://publib.boulder.ibm.com/infocenter/eserver/v1r3s/topic/iph2/iph2book.pdf>

Multiple operating system support

The POWER5 processor based System p5 products support IBM AIX 5L Version 5.2 ML2, IBM AIX 5L Version 5.3, i5/OS, and Linux distributions from SUSE and Red Hat.

Hardware Management Console

The Hardware Management Console (HMC) is a separate machine that provides hardware control of managed systems. It provides logical partition management, dynamic resource allocation, monitoring, power control, and call home features to initialize hardware calls to IBM service automatically in the event of a detected problem. The HMC maintains a unified event log for all its managed systems that can be used for diagnostic and alerting purposes. For more information about HMC managed System p virtualization, refer to 3.2.1, “Using the HMC for System p virtualization” on page 57.

Integrated Virtualization Manager

The Integrated Virtualization Manager (IVM) is a hardware management solution that inherits the most basic features of the HMC and removes the requirement of an external HMC. The IVM is limited to managing a single System p server. For more information about IVM managed System p virtualization, refer to 3.2.2, “Using the IVM for System p virtualization” on page 58.

1.4.2 Linux for System p hardware enablement

Both 32-bit and 64-bit versions of Linux for System p are provided to optimize choices and to exploit System p hardware capabilities. The 64-bit POWER5 systems provide a 32-bit and 64-bit kernel and support a 32-bit and 64-bit application environment, depending on the model and Linux distribution. Current Linux development efforts are focused on the 64-bit products.

1.4.3 Virtualization capabilities of System p running Linux

With the introduction of the Power Architecture in the System p servers and JS20 and JS21 blades, there has been advancement in the ability to virtualize server resources and selective I/O devices within a single server. Linux supports this function. First, the LPAR capability of POWER4 processor-based systems is extended with dynamic LPAR capabilities (the ability to change processor allocation to partitions without having to reboot the partition) in Power Architecture technology-based systems and is currently supported by SUSE Linux Enterprise Server 9, SUSE Linux Enterprise Server 10, and Red Hat Enterprise Linux AS 4. In addition to dynamic LPAR, you can run partitions with processor allocations in fractional amounts. This capability is called *Micro-Partitioning*. Micro-Partitioning can be used to provide a partition with less than a full processor (for example, a firewall or a DNS server partition).

Partitions as small as 1/10th of a processor and in increments as small as 1/100th of a processor can be defined. These partitions can reside and run within a pool of processors (*shared processor pool*) where the allocation of processors to the workload can change dynamically based on user-defined parameters and *rules*. The rules can indicate that a partition can only have a maximum amount of processing power or can be unlimited in its ability to absorb all the unused processor capabilities.

Another feature in System p and BladeCenter virtualization is *Virtual I/O Server* (VIOS) where several partitions can share a single physical adapter, thus saving the cost of multiple adapters when workloads allow the sharing. Today Power Architecture technology-based systems with Linux can share SCSI, Fibre Channel, DVD, and Ethernet adapters. Virtual LAN capabilities (AIX 5L V5.3 and Linux) allow inter-partition communications on a virtual LAN without the need for LAN adapters or cabling.

The virtualization capabilities in System p5 servers and BladeCenter JS21 are partially included in the base system as a no charge feature code (providing LPAR, dynamic LPAR, and VLAN) and an optionally charged for feature, Advanced POWER Virtualization (Virtual I/O Server and Micro-Partitioning), which is standard on the p5-590 and p5-595. Both capabilities require partition management support either through IVM or an HMC. This support is required to initialize and manage the virtualized environment. A single HMC can manage up to 48 different physical servers. The IVM feature is enabled through a Web browser and can only manage the system to which the Web browser is connected. The JS21 blade is supported by these same virtualization capabilities but only through the IVM interface because the JS21 has no HMC connectivity support.

1.4.4 Logical Partitioning of Linux on Power Architecture

Linux is supported running in one or more logical partitions (LPARs) on all System p servers and BladeCenter blades that support logical partitioning. The AIX 5L and Linux operating systems can run concurrently in separate partitions on an LPAR-enabled system in any combination. This capability enables a client to consolidate workloads from several separate physical servers on to a single system, increasing the system utilization. Because the partitioning is controlled by the POWER Hypervisor firmware and the HMC or the IVM, the AIX 5L operating system is never required to run Linux.

Dynamic LPAR is not supported by Linux 2.4 kernel-based distributions or on POWER4 processor-based systems. However, you can create Linux partitions on systems that are enabled for dynamic LPAR. The Linux partition is disabled on the HMC and cannot be changed dynamically on POWER4 systems. On POWER4 systems, to reconfigure Linux in an LPAR environment, you must first stop it, then reconfigure the partition, and then restart Linux.

To see how virtualization can benefit IT solutions, consider a typical service provider or Web hosting environment. It is designed typically as a two- or three-tier model. In most installations, there are front-end systems (typically edge of network and appliance servers) to handle caching, proxy, DNS, and so forth. There can then be a second tier of mid-range servers (or larger or smaller servers, based on workload) to do Web application serving using WebSphere® in conjunction with an ERP or CRM product. The third tier of servers run a UNIX or Linux operating system on a large symmetric multiprocessor (SMP) that provides the back-office and database management (DBMS) functions that require high performance and scalability. In many cases, the first and, possibly, second tiers are running Linux or Microsoft® Windows® operating systems. This setup results in a proliferation of servers and the need for more staff and expensive software to manage multiple platforms.

Installing the IBM productivity tool packages for Linux on POWER is required for dynamic LPAR support. (See 3.7, “Installing service and productivity tools for Linux on POWER” on page 88 for more detailed information regarding this tool.) After you install these packages, you can now add or remove processors or I/O dynamically from the supported Linux operating system running on a partition using an attached HMC.

1.4.5 Supported servers and blades

The *IBM System p and BladeCenter facts and features* give a side-by-side comparison of the various systems that are available with many of their key specifications and information about supported AIX 5L and Linux versions.

These documents are available at:

<http://www-03.ibm.com/system/p/hardware/factsfeatures.html>

1.4.6 Scalability

The Linux 2.6 kernel has been found to scale well up to 32 cores and in selected workloads to 64-core processors in an SMP system, depending on the workload. This scaling makes it a good match for systems with 4-cores and up capabilities, such as:

- ▶ p5-505Q
- ▶ p5-510Q
- ▶ p5-520Q
- ▶ p5-550
- ▶ p5-550Q
- ▶ p5-560Q
- ▶ p5-570
- ▶ p5-575
- ▶ p5-590
- ▶ p5-595

Figure 1-4 shows the supported servers and scalability per System p and BladeCenter models.

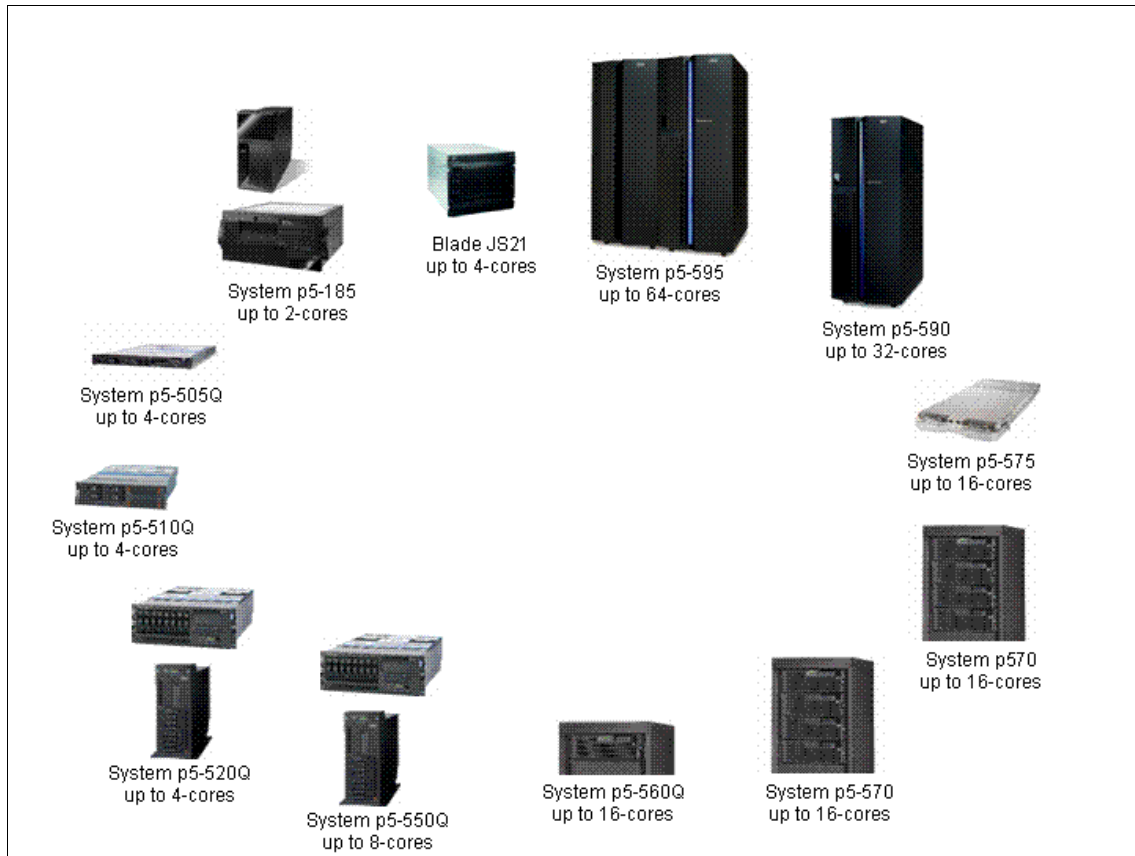


Figure 1-4 IBM System p and BladeCenter models

1.4.7 Linux on System p RAS features

A key attribute of Linux on POWER is its mission-critical *Reliability, Availability, and Serviceability* (RAS) features. Drawing from autonomic computing efforts from IBM, System p servers continue to enhance the scope of their RAS capabilities. *RAS* is a concept used not only by IBM, considering that RAS features are the same. However, implementation can vary depending on the platform and environment on which you are working.

As individual System p systems become capable of hosting more system images for server consolidation, the importance of isolating and handling outages that might occur becomes greater. Hardware and operating system functions have

been integrated into the system design to monitor system operation, predict where outages can occur, isolate outage conditions that do occur, handle the outage condition, and when possible, continue operation. IBM RAS engineers are constantly improving server design to help ensure that System p servers support high levels of concurrent error detection, fault isolation, recovery, and availability.

Ultimately AIX and IBM System p provide the most robust system; however, many of the AIX industrial duty features have been included in Linux by IBM and the open source community for Linux on POWER. Here are some RAS features that are available on System p when running Linux operating system:

- ▶ Chipkill™ and ECC memory
- ▶ Disk mirroring (software level)
- ▶ Journaled file system (several available under Linux)
- ▶ PCI extended error detection
- ▶ Redundant, hot-plug power and cooling (where available)
- ▶ Error reporting to Service Focal Point
- ▶ Error log analysis
- ▶ Boot-time processor and memory deallocation
- ▶ First Failure Data Capture
- ▶ Service Processor

Some of the RAS features that are currently supported only with the Linux 2.6 kernel on POWER-based systems include:

- ▶ Hot-swapping of disk drives
- ▶ Dynamic Processor Deallocation
- ▶ Hot-plug PCI disk
- ▶ PCI extended error recovery (device driver dependent)
- ▶ Dynamic Memory Add (SUSE Linux Enterprise Server 10 only)

To support some of these features, you need to install the service and productivity tools for Linux on POWER systems. For detailed information, refer to 3.7, “Installing service and productivity tools for Linux on POWER” on page 88.

1.4.8 Considerations at the operating system and application level

Due to the characteristics of the virtualization features in the System p POWER5 servers, the operating system and the application do not realize that they are running in either a micro-partitioned or a virtualized I/O environment. This capability allows all applications to run unmodified in a partition that takes advantage of both features.

Additionally, because the VIOS partition handles the translation of the virtual adapters I/O operation to the physical adapter, you must ensure that this partition

is sized properly to handle the I/O requirements in all partitions based on I/O requirements. For information about how to size the partition properly, see:

<http://www14.software.ibm.com/webapp/set2/sas/f/vios/documentation/perf.html>

Other virtualization implementation is based on a host operating system running a virtualization software. However, System p can implement a redundant virtual I/O environment where a partition is able to access a physical adapter in two different VIOS partitions, through the definition of multiples virtual adapters. When this is done, the operating system can take advantage of high availability features, such as multi-path I/O software, or link aggregation technologies, such as Etherchannel. Then, the entire partition can continue to operate properly even in the case of a fault at the VIOS level or even in the external network or storage devices that are connected to the server.

1.5 Benefits of deploying IBM Advanced POWER Virtualization on Linux environment

IBM Advanced POWER Virtualization (APV) is a comprehensive virtualization product that can help simplify and optimize IT infrastructures. This set of comprehensive systems technologies and services are designed to increase individual system utilization and enable clients to aggregate and manage resources via a consolidated, logical view. Some key benefits of deploying APV on your Linux environment include:

- ▶ Help in lowering the cost of existing system infrastructure by up to 62%².
- ▶ Increasing business flexibility that allows you to meet anticipated and unanticipated capacity needs.
- ▶ Reducing the complexity of managing and growing your system infrastructure.
- ▶ Taking advantage of 39 years of proven leadership in virtualization from IBM.

Linux on POWER solutions combine outstanding technology and IBM expertise to help simplify and optimize IT infrastructure, reduce cost and complexity through optimized resource utilization, and increase the business value of IT investments.

² Business Case for IBM System p5 Virtualization, "Economic Benefits of IT Simplification. International Technology Group, 10 Feb 2006



Configuration planning

This chapter provides information to help you in planning for Linux partitions using the System Planning Tool. It also includes information to help you to understand the different infrastructure services workload that can be deployed with Linux on the System p servers.

2.1 Planning for virtual environment

This chapter describes the different aspects of planning that you must consider before you deploy a virtual environment. Planning your virtual environment is the first step to take when creating a virtual environment. Sufficient planning helps ensure that the virtual environment is configured in a way that meets your computing needs and that you are using your hardware resources effectively.

Various tools exist to help you when planning your virtual environment:

- ▶ The IBM Systems Workload Estimator estimates the computing resources that are required to support various workloads.
- ▶ The IBM System Planning Tool (SPT) assists in designing LPAR systems.
- ▶ You can use output from the SPT to deploy your LPAR configuration on the Hardware Management Console (HMC) or Integrated Virtualization Manager (IVM).

2.2 Understanding infrastructure services workload

There are various server workloads in the client IT environment that place different requirements on the underlying IT infrastructure. To satisfy these workloads, some infrastructures might require high network bandwidth, a high degree of backup, or have large disk I/O rates. Most workloads have a combination of these various characteristics.

Planning for your workload helps set the hardware and software resources that you will need when you create and use a virtual environment. Workload planning includes considering the capacity, performance, and availability requirements for your server and its logical partitions. For example, the workload requirements for your server or logical partitions can vary based on the type or importance of the work that it is performing. Several workload planning tools are available to assist you in planning for workloads.

To optimize system performance in a virtualized environment, it is important first to understand the intended use of the system and the performance constraints that might be encountered. When you have identified the critical subsystems, you can then focus your attention on these components when resolving performance issues, such as whether to use virtual or native I/O in a partition.

This section describes the common infrastructure services workload that are most likely deployed in your environment using open source tools that are

available on Linux OS. When defining the subsystem workload for server types, we list them in order of impact.

2.2.1 Domain Name System

Domain Name System (DNS) is a protocol for naming computers and network services. It is used to locate computers and services through user-friendly names. When a client uses a DNS name, DNS services can resolve the name to other information that is associated with that name, such as an IP address. The number of requests that the DNS server is required to respond to is determined by the size of the environment that it is supporting and the number of DNS servers that are located within that environment. You should consider these factors when sizing the server type.

Important subsystems include:

- ▶ Network
- ▶ Memory

Overall, the network subsystem, particularly the network interface card or the bandwidth of the LAN itself, can create a bottleneck due to heavy workload or latency. Performance measurements of the virtual Ethernet between LPARs within a System p system has greater throughput than the physical interfaces to the outside network. If a latency problem exists when accessing a DNS, it is recommended that you check the network route between the client and DNS server and that you start your investigations with any firewalls through which the DNS traffic is passing.

Insufficient memory might limit the ability to cache files and thus cause more disk and CPU activity, which results in performance degradation. For a system that is running a large or very large DNS system, insufficient system resources would be the primary item to monitor.

Due to the nature of DNS serving, the processor subsystem is the least utilized in the system and has the least need for monitoring.

2.2.2 Dynamic Host Configuration Protocol

Dynamic Host Configuration Protocol (DHCP) is a protocol for using a server to manage and administer IP addresses and other related configuration items in the network. When a device starts, it can issue a request to obtain an IP address. The DHCP server responds and provides that device with a valid IP address that is valid for a predefined period of time. This protocol removes the requirement to assign individual IP addresses for each device.

The number of requests that the DHCP server is required to respond to and the size of IP address scope is critical in determining the server size. Having multiple DHCP and splitting the scope might reduce overheads on individual servers.

Important subsystems include:

- ▶ Network
- ▶ Disk
- ▶ Memory

The network subsystem, particularly the network interface card or the bandwidth of the LAN itself, can create a bottleneck due to heavy workload or latency. High disk I/O requests require an appropriately designed disk subsystem. Insufficient memory might limit the ability to cache files and thus cause more disk and CPU activity, which results in performance degradation.

Due to the nature of DHCP serving, the processor subsystem is the least utilized in the system.

2.2.3 Web server

Web server is responsible for hosting Web pages and running server-intensive Web applications. If Web site content is static, the subsystems that might be sources of bottlenecks are:

- ▶ Network
- ▶ Memory
- ▶ CPU

If the Web server is computation-intensive (such as with dynamically created pages), the subsystems that might be sources of bottlenecks are:

- ▶ Memory
- ▶ Network
- ▶ CPU
- ▶ Disk

The performance of Web servers depends on the site content. There are sites that use dynamic content that connects to databases for transactions and queries and this requires additional CPU cycles. It is important that in this type of server that there is adequate RAM for caching and to manage the processing of dynamic pages for a Web server. Also, additional RAM is required for the Web server service. The operating system adjusts the size of cache automatically, depending on requirements.

Because of high hit ratio and transferring large dynamic data, the network subsystem can be a source of high subsystem utilization.

2.2.4 Database server

The database server's primary function is to store, search, retrieve, and update data from disk. Examples of open source database engines include MySQL and PostgreSQL. Due to the high number of random I/O requests that database servers are required to do and the computation intensive activities that occur, the potential areas that have the most impact on performance are:

- ▶ Memory

Buffer caches are one of the most important components in the server and both memory quantity and memory configuration is a critical factor. If the server does not have sufficient memory, paging occurs, which results in excessive disk I/O, which in turn generates latencies. Memory is required for both the operating system and the database engine.

- ▶ Disk

Even with sufficient memory, most database servers will perform large amounts of disk I/O to bring data records into memory and flush modified data to disk. The disk substorage system needs to be well designed to ensure that it is not a potential bottleneck.

Therefore, it is important to configure a sufficient number of disk drives and keep the data files on different disks to other VIO SCSI clients. If the database requires high IO and throughput, it is recommended to put the data files in the direct IO (not virtualize). This can be done by installing additional physical adapters that can access the IO device directly and assigning it to the LPAR that is running the database.

- ▶ Processor

Processing power is another important factor for database servers because database queries and update operations require intensive CPU time. The database replication process also requires considerable amounts of CPU cycles.

Database servers are multi-threaded applications. So, SMP-capable systems provide improved performance scaling to 16-way and beyond. L2 cache size is also important due to the high hit ratio-the proportion of memory requests that fill from the much faster cache instead of from memory.

- ▶ Network

The networking subsystem tends to be the least important component on an application or database server, because the amount of data returned to the client is a small subset of the total database. The network can be important, however, if the application and the database are on separate servers.

2.2.5 File server

The role of the file server is to store, retrieve, and update data that is dependent on client requests. Therefore, the critical areas that impact performance are the speed of the data transfer and the networking subsystems. The amount of memory that is available to resources such as network buffers and disk I/O caching also influence performance greatly. Processor speed or quantity typically has little impact on file server performance.

In larger environments, you should also consider where the file servers are located within the networking environment. It is advisable to locate them on a high-speed backbone as close to the core switches as possible.

The subsystems that have the most impact on file server performance are:

- ▶ Network
- ▶ Memory
- ▶ Disk

The network subsystem, particularly the network interface card or the bandwidth of the LAN itself, might create a bottleneck due to heavy workload or latency. Network capacity can be extended using Ethernet adapter bonding.

Insufficient memory can limit the ability to cache files and thus cause more disk activity, which results in performance degradation.

When a client requests a file, the server must initially locate, then read and forward the requested data back to the client. The reverse of this applies when the client is updating a file. Therefore, the disk subsystem is potentially a bottleneck on systems where you have a large number of clients accessing the file server.

2.2.6 Print server

Print servers remove the requirement to install printers on individual clients and are capable of supporting a large number of printer types and print queues. They manage client print requests by spooling the print job to disk.

The printer device itself can influence performance, because having to support slower printers with limited memory capacity takes longer to produce output while using resources on the Print Server. Therefore, the critical areas that impact performance are the speed of the data transfer and memory configuration.

By default, the spool directory is located on the same disk as the operating system files, but it is better to redirect the directory to another physical drive than

the operating system disk to improve printing performance. Implementing printer pools and virtual printer configurations might help to reduce printing workload.

The subsystems that have the most impact on print server performance are:

- ▶ Memory
- ▶ Disk
- ▶ Processor

2.2.7 The e-mail server

An e-mail server acts as a repository and router of electronic mail, and it handles the transfer of e-mail to its destination. Because e-mail servers need to communicate regularly to do directory replication, mail synchronization, and interface to third-party servers, they do generate network traffic. Because they also have to store and manage mail, the disk subsystem is becoming increasingly more important.

The important subsystems for e-mail servers are:

- ▶ Memory
- ▶ CPU
- ▶ Disk
- ▶ Network

An e-mail server uses memory to support database buffers and e-mail server services. Ensuring that memory is sized appropriately and that the disk subsystems are effective is very important because these impact server performance. For example, if memory size is sufficient, the server is capable of caching more data, which results in improved performance.

An e-mail server uses log files to transfer modified data to an information store. These log files are written sequentially, which means that new transactions are appended to the end of the transaction files. Log files and database files have different usage patterns, with log files performing better with separate physical disks and database files performing better with striped disk arrays due to the random workload. Using several drives instead of a single drive can significantly increase e-mail throughput. Read-ahead disk-caching disk subsystems can also offer performance benefits.

Users' mailboxes can be stored on the server, on each user's local hard drive, or on both. In each case, you need high network performance because clients still retrieve their mail over the network. The larger the size of the e-mails, the more bandwidth that is required. Also, server-to-server replication traffic can be a significant load in the network and using multiple LAN adapters can help to improve its network performance.

When an e-mail server receives a message, it determines the appropriate server to handle the e-mail. If the address is local, it is stored in the database of the e-mail server. If the address is not local, the e-mail is forwarded to the most appropriate server for processing. If the address is a distribution list, the server checks the addresses in the list and routes the message accordingly. These processes require CPU cycles, and sufficient memory must be allocated to ensure that these processes occur efficiently.

If your server supports directory replication and connectors between sites, your server will experience high distribution list usage, and the CPU will be a more important factor in e-mail server performance.

Adequate network bandwidth between e-mail servers and their clients is essential. However, contrary to popular belief, this is not the most impacted subsystem. If IPsec is to be used to encrypt network traffic, using a specialized network card to off load the encryption process will reduce CPU utilization.

2.3 Understanding Virtual I/O Server workload

To activate the Virtual I/O Server (VIOS), the Advanced POWER Virtualization feature, and a logical partition with enough resources to share with other partitions is required on your System p.

Due to the characteristics of the virtualization features of System p servers, the operating system and application does not realize that they are running in either a micro-partition or a virtualized I/O environment. This allows applications to run unmodified in partitions that take advantage of both features. Additionally, because VIOS partitions handle the translation of the virtual adapters I/O operation to the physical adapter, you need to make sure that this partition is sized properly to handle I/O requirements in all partitions.

The IBM Systems Hardware Information Center provides a starting point for detailed planning calculations to help with CPU and memory planning:

http://publib.boulder.ibm.com/infocenter/eserver/v1r3s/topic/iphb1/iphb1_vios_planning.htm

System workload such as network and disk usage has sporadic activity because there are bursts of network traffic and disk activity when actions are performed. For example, when a client accesses a Web site and submits changes, some network use is generated with a burst of disk activity to update a backend database. For this reason, making full use of the micro-partitioning and uncapped CPU features within the VIOS makes the most sense. A guideline is to use 1 GB of memory as a starting point for the VIOS, and scale down or up from

there. The CPU can take a bit more thought, but the only way to guarantee accuracy is to run the system under real workloads and then monitor performance for tuning.

If you plan dual VIOS, a bit of planning can make sure that you can size two smaller Virtual I/O Servers that support half of the virtual I/O clients each. Additional capacity to allow for virtual I/O resilience can be provided through the uncapping facility of the servers. With redundant VIOS environment, client partitions can access a physical adapter in two different VIOS partitions, through the definition of multiples virtual adapters. This environment for client partitions can take advantage of high availability features such as multi-path I/O software or link aggregation technologies such as Etherchannel, and the whole partition can continue to operate properly even in the case of a fault of the VIOS level or even in the external network or storage devices connected to the server.

The strategic planning of using dual Virtual I/O Servers also allows you to do maintenance on one Virtual I/O Server while the other one continues to provide production services.

2.3.1 Further reference

For more detailed information about VIOS, refer to:

- ▶ IBM Support for System p and AIX Web site:
<http://techsupport.services.ibm.com/server/vios/documentation/perf.html>
- ▶ *Advanced POWER Virtualization on IBM System p Virtual I/O Server Deployment Examples*, REDP-4224
<http://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/redp4224.html?Open>
- ▶ *Advanced POWER Virtualization on IBM System p5: Introduction and Configuration*, SG24-7940
<http://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/sg247940.html?OpenDocument>
- ▶ *IBM System p Advanced POWER Virtualization Best Practices*, REDP-4194
<http://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/redp4194.html?OpenDocument>

2.4 IBM Systems Workload Estimator

You can use the IBM Systems Workload Estimator when planning for capacity and workloads. Using the IBM Systems Workload Estimator, you can model your logical partition environment, specify operating systems and applications that run in those logical partitions, and specify what types of jobs they will handle. The IBM Systems Workload Estimator then assists you in making sure that your configuration is sufficient to meet the computing requirements. This tool is a Web-based sizing tool for System i, System p, and System x. You can use the tool to size a new system, to size an upgrade to an existing system, or to size a consolidation of several systems.

The Workload Estimator also allows measurement input to best reflect your current workload and provides a variety of built-in workloads to reflect your emerging application requirements. Virtualization can be used to yield a more robust solution. The Workload Estimator provides current and growth recommendations for processor, memory, and disk that satisfy the overall client performance requirements. Some available sizing guides on System p include:

- ▶ Apache Web serving, generic p5/System p workload
- ▶ Existing p5/System p workload
- ▶ Network File System
- ▶ Samba File Serving
- ▶ Message Processing Platform
- ▶ mySAP™ interactive quicksizer
- ▶ WebSphere Portal Server
- ▶ Lotus® Domino®

Figure 2-1 shows the online version of IBM Systems Workload Estimator.

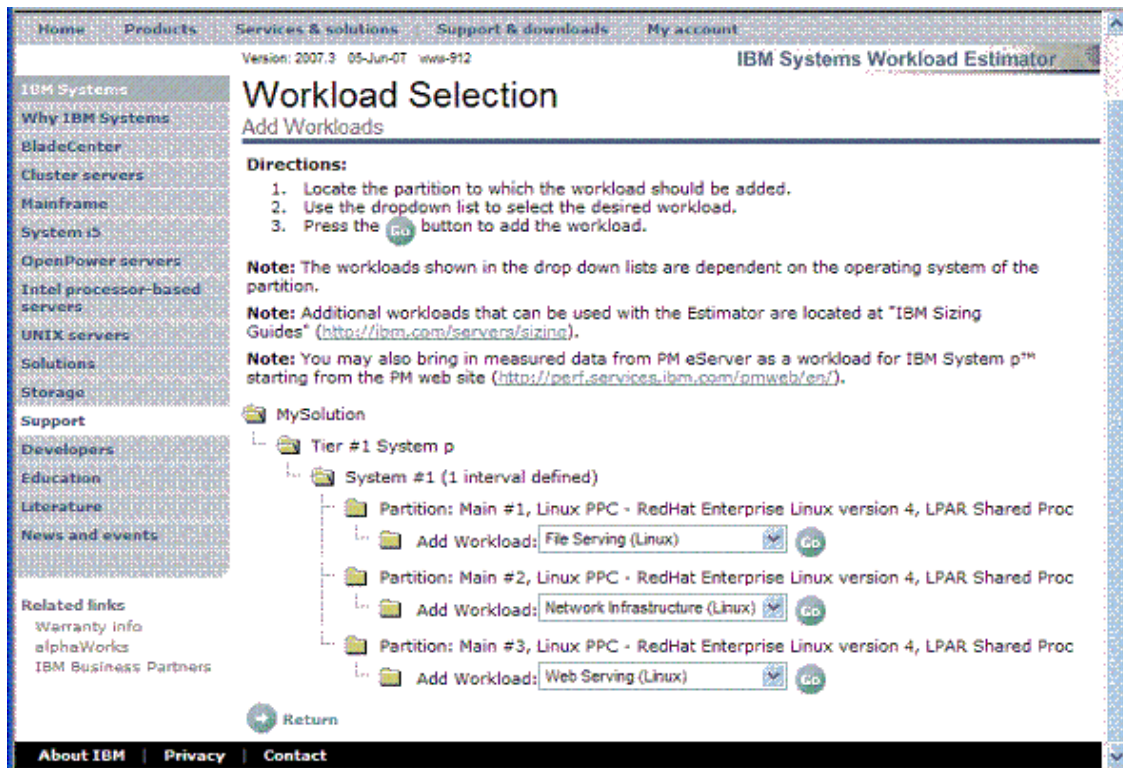


Figure 2-1 IBM Systems Workload Estimator

To use the IBM Systems Workload Estimator tool to help size your server, see:

<http://www-304.ibm.com/jct1004c/systems/support/tools/estimator/index.html>

You can integrate the IBM Systems Workload Estimator into the System Planning Tool, allowing you to create a system that is based on capacity data from an existing system or that is based on new workloads that you specify. For more details on SPT see 2.5, “Planning using the IBM System Planning Tool” on page 37.

2.5 Planning using the IBM System Planning Tool

Creating logical partitions on your system can help simplify management of your system and help enable your system to use its resources more effectively and

efficiently. Using logical partitions, you can consolidate the workloads of multiple servers onto a single server. To use a logical partition effectively, you must plan your logical partition environment, such as how many partitions that you need and what types of work those partitions will perform.

In this book, we use the IBM System Planning Tool (SPT) to simplify the process of planning and configuring LPAR profile on the HMC and IVM. This tool saves time in the implementation of multiple LPAR environments and reduces the possibility of error. This tool assists you in the partition planning process. The SPT can provide a report that reflects your system requirements, while not exceeding LPAR recommendations.

The SPT is the next generation of the IBM LPAR Validation Tool (LVT). It contains all of the function from the LVT and is integrated with the IBM Systems Workload Estimator (WLE). System plans generated by the SPT can be deployed on the system by the HMC or IVM. The SPT is available to assist the user in system planning, design, and validation and to provide a system validation report that reflects the user's system requirements, while not exceeding system recommendations. The SPT is a PC-based browser application that is designed to be run in a stand-alone environment.

The resulting design, represented by a *System Plan*, can then be imported onto HMC V5.2, or later, and the IVM, where through the new System Plan feature, clients can automate configuration of the partitions designed using the SPT. The System Plan feature of the HMC and IVM also allows generation of System Plan using the **mksysplan** command.

Highlights of SPT V2 includes:

- ▶ Export system configuration to IBM for order processing through the IBM Sales eConfigurator
- ▶ Export system configuration to HMC or IVM for support of POWER-based systems configuration
- ▶ Performance Monitor and WLE integration to aid in sizing workloads
- ▶ Interactive report
- ▶ Help system
- ▶ Support for System p
 - VIOS Resource Planning based on Performance Analysis and Workload Sizing Tool
 - SPT integration with Performance Analysis and Sizing (PTX/WLE) allows Virtual I/O simulation and adds validation of resulting configuration
 - VIOS LPAR Deployment automates deployment in a seamless manner using a predefined, validated plan (SPT)

- Complex configurations can be planned and deployed, including redundancy, Shared Ethernet, SAN connections and internal storage, and MPIO attachments
- Make system plan can capture VIO configuration, enabling configuration recovery
- Deployment Planning and Configuration of IVM-managed partitions
- Automated configuration of partitions from SPT system plan through deployment wizard on the IVM partition
- ▶ System Plan Viewer
 - Allows viewing and printing of the system plan that contains the hardware inventory and partition profile attributes for the system
 - Allows viewing of system plan report generated by **mksysplan** on HMC or IVM
 - Provides reporting enhancements and the report shows both HTML and text view, system diagram

SPT is available as a no-charge download from the following Web site:

<http://www-304.ibm.com/jct01004c/systems/support/tools/systemplanningtool/>

You can subscribe to SPT distribution list to receive notification of the latest release of the SPT that is available on the Web site. The first time you download the SPT, you must use the full version, which includes the required JVM™ Code and other support files. For downloading subsequent versions of the SPT, you can download just the updated version of the SPT. In either case, when you run the .exe file, an installation wizard initiates to guide you through the installation. An icon for the SPT is placed on your desktop when the installation is complete.

You can find the following detailed installation information about SPT:

- ▶ Getting started with the IBM System Planning Tool (SPT)

<http://www-304.ibm.com/jct01004c/systems/support/tools/systemplanningtool/>
- ▶ *LPAR Simplification Tools Handbook*, SG24-7231

<http://redbooks.ibm.com/abstracts/sg247231.html?open>

2.6 Planning your setup

First, do some planning of the VIOS and client logical partitions using SPT. Experience has shown that just creating LPARs without some planning will not give you the desired results and will use valuable time. Appendix A, “Sample System Planning Tool output” on page 221 shows the planning we used on this book, which is with an IBM OpenPower 720 server. Except for the references to PCI slots such as C3, T14, and T16, which are machine dependent, the reference could be for any System p machine with four cores. In our sample configuration, all Virtual I/O client logical partitions are running Linux, and we install Linux open source software for the infrastructure services.

To implement virtualization on System p, the Advanced POWER Virtualization hardware feature is required. A logical partition running VIOS with enough resources to share with other partitions is required. Table 2-1 lists the minimum hardware requirements that must be available to create the VIOS.

Table 2-1 Resources that are required to create the VIOS

Resource	Requirement
HMC or IVM	Required to create the partition and assign resources
Storage adapter	The server partition needs at least one storage adapter
Physical disk	Must be at least 16 GB; can be shared
Ethernet adapter	If you want to route network traffic from virtual Ethernet adapters to a Shared Ethernet Adapter, you need an Ethernet Adapter
Memory	At least 512 MB required
Processor	At least 0.1 shared pool virtual processor capacity

2.7 Planning for resource allocation

Planning for the virtualization implementation on the System p platform consists of determining resource allocation in the following areas:

- ▶ Processor
- ▶ Memory
- ▶ I/O Adapter
- ▶ Network

This section discusses each of these items, presents steps for determining current resource allocation on your System p platform, and discusses considerations for allocating resources for the Logical Partition that will contain the resources for the Linux instances.

2.7.1 Processor

This section discusses the requirements when allocating processor resources to the logical partition for Linux.

Whole or partial processor allocation

The System p platform supports the allocation of processor resources to a logical partition as either whole or dedicated processors or as partial or shared processor units. A *dedicated* processor is a processor that is allocated in totality to a single logical partition and used exclusively by that partition. A *partial* processor allows for the sharing of a processor across a number of logical partitions (up to 10 partitions on a single processor). Additionally, the use of shared processor units allows for the automatic movement of processor units between partitions as determined by the POWER Hypervisor.

The allocation of dedicated processors is the most efficient use of a processor on the System p platform because there is no processor migration or task switching events that need to be managed by the POWER Hypervisor. Alternatively, the use of shared processors allows for a full exploitation of the overall resources of the system because many workloads that can be implemented on the System p platform require less than a full processor allocation.

In a shared processor logical partition, there is no fixed relationship between virtual processors and physical processors. The POWER Hypervisor can use any physical processor in the shared processor pool when it schedules the virtual processor. By default, it attempts to use the same physical processor, but this cannot always be guaranteed. The POWER Hypervisor uses the concept of a *home node* for virtual processors, enabling it to select the best available physical processor from a memory affinity perspective for the virtual processor that is to be scheduled.

Affinity scheduling is designed to preserve the content of memory caches so that the working data set of a job can be read or written in the shortest time period possible. Affinity is actively managed by the POWER Hypervisor because each partition has a completely different context. Currently, there is one shared processor pool, so all virtual processors are implicitly associated with the same pool.

It is recommended that infrastructure servers be installed into LPARs that are configured with shared processors instead of dedicated processors. The reason is simple—you want to lower the total cost of the solution by increasing the utilization of the server. Shared processors will move from one server to another automatically as the workload moves from one server to another. Running this configuration on multiple servers causes idle CPU resources to be wasted because they are unable to transfer idle resources to another server that could use the resources. If you run the same workload in multiple LPARs that are configured with shared processors, then the idle CPU resources of one LPAR are moved automatically to handle the increased workload of another LPAR. This results in higher overall server utilization and can also result in higher throughput by the infrastructure.

Number of virtual processors

After you have determined the amount of processor resource, you need to determine the number of virtual processors across which to spread the workload. A *virtual* processor can be thought of as a manifestation of a processor and is represented to the operating system as a processor thread. The number of virtual processors to allocate to a logical partition can be affected by a number of factors, including:

- ▶ Type of workload
- ▶ Amount of processor allocation
- ▶ Number of physical processors in the system

There are certain workloads, such as database, that can benefit from a large number of processor threads; however, most workloads that are implemented on the System p platform do not require a large number of processor threads. Each processor thread that is allocated to a logical partition requires at least 0.1 of a processor unit allocated to the partition. Additionally, no more than a full processor (that is, 1.00 processor units) can be allocated to a single processor thread. Put another way, if 4.20 processor units are allocated to a partition, then the minimum number of virtual processors that can be allocated is 5, while the maximum number of virtual processors that can be allocated is 42.

As a general rule for Linux partitions, the number of virtual processors allocated will be the least amount required by the allocation of processor units to the platform.

On the System p platform, for each virtual processor allocated to the logical partition, the Linux operating system will actually see two processors. This is due to the SMT support on the System p platform and ensures that the Linux operating system will benefit from multi-threading even across a single virtual processor.

It is recommended that for every LPAR that is using resources from the shared processor pool that you configure the virtual processor count to be equal to the number of physical processors in the shared processor pool. This is a good place to start because it allows all partitions to be able to utilize the CPUs in the shared processor pool. Configuring the virtual processor count to be the entire shared processor pool reduces the risk of an LPAR using these resources and being unable to use idle resources.

Later, if you find an LPAR that should not have access to the shared processor pool, you can change the LPAR profile to have a smaller number of virtual processors. The other reason for choosing a smaller number of virtual processors is for software that is licensed by processor (core).

Capped and uncapped setting

The System p platform micro-partitions provide specific processing modes that determine the maximum processing capacity given from the shared processor pool. The processing modes are:

► Capped mode

In *capped* mode, the processing units given to the partition at a time never exceed the guaranteed processing capacity (the entitlement capacity is guaranteed by the system and it is not exceeded when resources are available in the shared processing pool).

► Uncapped mode

Uncapped partitions provide the ability for the system to balance the allocation of processor resources across the system based upon the active workloads. In *uncapped* mode, the processing capacity given to the partition at a time can exceed the guaranteed processing capacity when resources are available in the shared processing pool. You must specify the uncapped weight of that partition.

If multiple uncapped logical partitions require idle processing units, the managed system distributes idle processing units to the logical partitions in proportion to each logical partition's uncapped weight. The higher the uncapped weight of a logical partition, the more processing units the logical partition gets.

The uncapped weight must be a whole number from 0 to 255. The default uncapped weight for uncapped logical partitions is 128. A partition's share is computed by dividing its variable capacity weight by the sum of the variable capacity weights for all uncapped partitions. If you set the uncapped weight at 0, the managed system treats the logical partition as a capped logical partition. A logical partition with an uncapped weight of 0 cannot use more processing units than those that are committed to the logical partition.

From a software licensing perspective, different vendors have different pricing structures on which they license their applications running in an uncapped partition. Because an application has the potential of using more processor resource than the partition's entitled capacity, many software vendors that charge on a processor basis require additional processor licenses to be purchased simply based on the possibility that the application might consume more processor resource than it is entitled. When deciding to implement an uncapped partition, verify with your software vendor regarding their licensing terms.

It is recommended that you start with your LPARs in uncapped mode to allow the System p server to distribute its resources to every LPAR that is executing a workload. As you monitor the LPARs and feel like one is not receiving enough CPU resources compared to others, you can go back and increase the weight of the uncapped resources. Alternatively, if you want to lower the priority for a particular LPAR, you can lower the weight. This allows it to get all of the CPU resources that it desires but only if other LPARs are not using them. If other LPARs are running with few idle resources, then this lower weighted LPAR runs with less CPU resources until the other LPARs CPUs become idle.

2.7.2 Memory

Memory is allocated to the logical partitions on the System p platform from the overall memory that is installed in the system. The amount of memory to allocate to a Linux partition is directly dependent on the workload that will be implemented in the Linux partition as well as the type of I/O (virtual or direct) that will be allocated to the Linux partition.

For each partition on the managed system, the Hypervisor sets aside memory resources to manage the memory addressing for the partition. This memory is referred to as the *Hardware Paging Table* (HPT). The size of the HPT is based on the maximum memory definition for the partition and provides a set of offsets from the partitions memory address to the physical memory of the system. So, when selecting maximum memory value for the LPAR, such as 128 GB, you pin a lot of memory. The Hypervisor firmware reserves 1/64th of the value entered as the maximum value in the Hypervisor firmware memory. For example, if you select 128 GB, you reserve 2 GB memory in the Hypervisor memory for a value that you might never need.

You can obtain the estimate size of Hypervisor memory in the SPT as shown in Figure 2-2. The estimate is calculated based on system configuration and assumes that all I/O connections in the system are to be used.

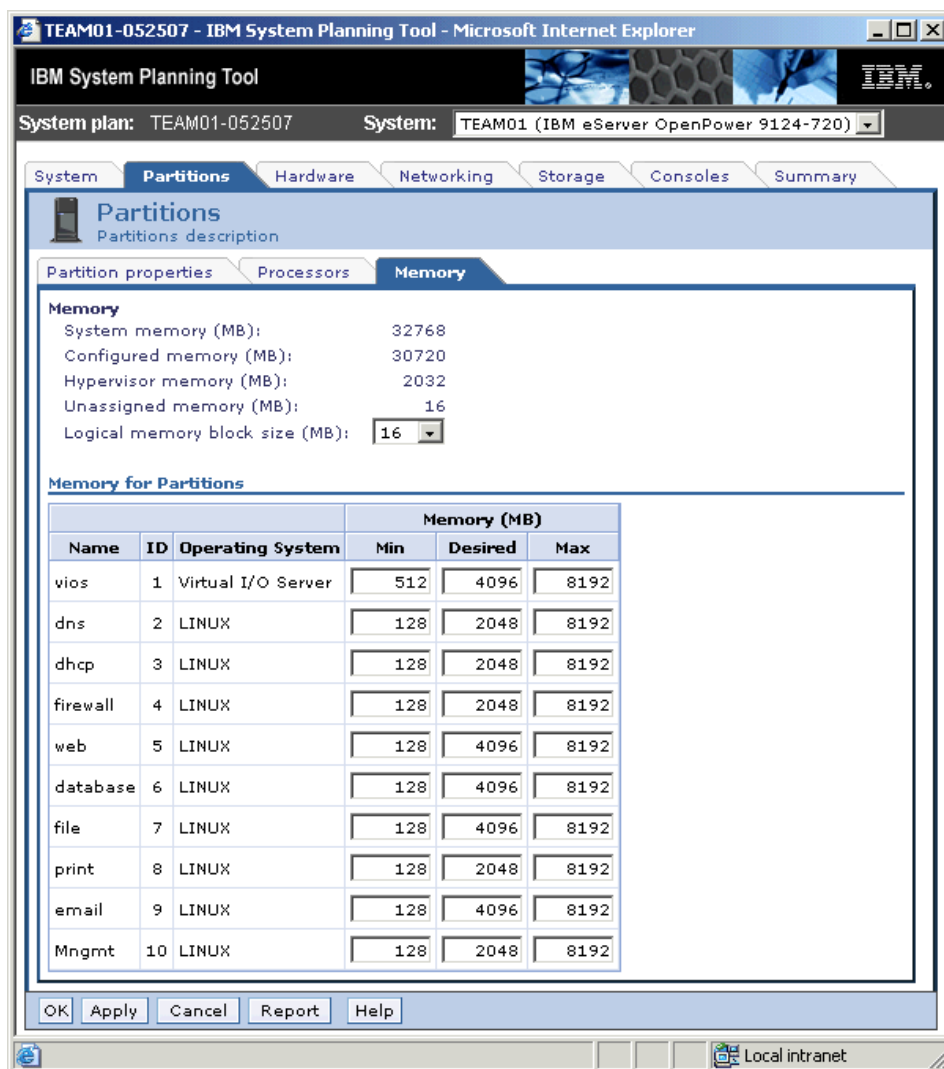


Figure 2-2 SPT Hypervisor memory allocation

2.7.3 I/O adapter

Each logical partition on the System p can have both virtual and native I/O adapters allocated to it. It is important that the VIOS partition that host the I/O resources be reviewed and documented using SPT.

Virtual I/O adapter

Virtual I/O is storage devices (disk drives, CD/DVD, tape, and so on) that are physically owned by one partition and accessed by the operating system running in another partition. Virtual I/O is the predominate method of storage allocation for a Linux partition on the System p. For planning purposes, access to Virtual I/O resources requires that a virtual Small Computer System Interface (SCSI) pairing be established between the Linux partition and the VIOS partition that will host the I/O resources.

Direct I/O adapter

Native I/O is storage devices (disk drives, CD/DVD, tape and so on) that are physically owned by the logical partition in which Linux will be running. In this case, a physical storage adapter is allocated to the logical partition in which Linux is running.

2.7.4 Network

The System p platform supports the allocation of both virtual and native network adapters to a logical partition (in fact both types of adapters can be allocated to the same logical partition). With virtual network adapters, network packets are “copied” between the memory allocations of the partitions by the Hypervisor and provides for very fast, reliable, and secure communications between logical partitions.

In addition to virtual network adapters, physical network adapters can also be allocated to a logical partition. For Linux partitions, physical network adapters are typically used when Linux is being implemented as a firewall or when there is a heavy network bandwidth requirement on the workload being supported on Linux.

There are a number of considerations for determining the allocation of network adapters to a Linux partition. These considerations include:

- ▶ Requirements for fast intra-partition access
- ▶ Requirement for external network using Shared Ethernet Adapter to access to the Linux operating system partitions
- ▶ Requirement for direct access (that is, firewall implementation) by the Linux partition to network traffic
- ▶ While the assignment of virtual and physical network adapters are very dependent on the environment as well as the availability of system resources, some general recommendations can be made:
 - Linux partitions that are going to perform firewall functions should have a physical network adapter allocated to it for the external traffic, and one or

more virtual network adapters for routing authenticated traffic to other partitions.

- A partition that is going to impose significant network traffic between itself and another partition (such as a Linux partition running the Apache Web server accessing MySQL through ODBC) should implement virtual network adapters in both partitions to ensure that the traffic is passed at the gigabit speed provided by the virtual LAN.

2.8 Creating system plan using the SPT

This section discusses the steps to create a system plan using SPT Version 2. When you start the SPT or when it is started at the end of the installation process, you are presented with the SPT launch window as showed in Figure 2-3.

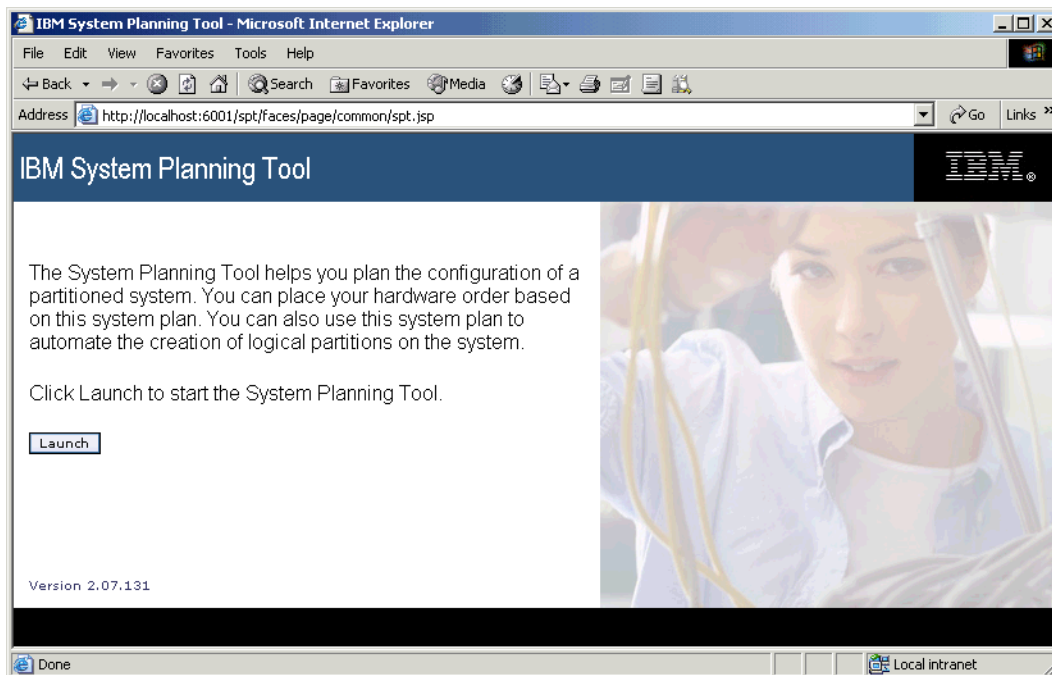


Figure 2-3 The IBM System Planning Tool launch window

A *system plan* is a specification of the hardware and the logical partitions that are contained in one or more systems. Each system plan is contained within a system plan file. System plans are designed to create logical partitions on new

managed systems that do not have logical partitions created on them. To create logical partitions from a system plan, you need to complete the following tasks:

1. Create the system plan.
2. Import the system plan (if necessary).
3. Deploy the system plan.

To create a system plan using SPT Version 2, follow these steps:

1. Create a new system plan:
 - a. Select the system platform, machine type and model.
 - b. Select how you will manage the system (HMC or IVM).
 - c. Work with system attributes such as number of processors and memory.
 - d. Define system partitions, such as number of partitions and operating system.
 - e. Define processing units, number of virtual processors and sharing mode (capped/uncapped).
 - f. Define memory size.
 - g. Complete the system summary.
2. Work with the planned system:
 - a. Place hardware with the SPT.
 - b. Add an expansion unit to the configuration.
 - c. Define virtual LAN for each partitions.
 - d. Define virtual SCSI connections for each partitions.
 - e. Define storage pool for client partitions.
 - f. Select a console for partitions.

After all the components of the system plan are showing a valid status on the Work with Planned Systems display, the system plan is deemed complete. You can save your work with the following options:

- ▶ Save for sales configuration. You can send this to IBM, and when the system plan is validated by IBM eConfig, a priced proposal can be produced to the customer.
- ▶ Save as .sysplan file. This system plan file can be deploy on the HMC or IVM during the system setup. You should ensure that the HMC or IVM being used to manage the system is at the supported or latest version. Visit IBM Fix Central to check for the latest information.
- ▶ Save as report as documentation of your system plan.

You can find the detailed configuration information about SPT in *LPAR Simplification Tools Handbook*, SG24-7231, which is available online at:

<http://redbooks.ibm.com/abstracts/sg247231.html?Open>

2.9 Preparing to deploy the system plan

You can save the system plan displayed on the *Work with Planned Systems* page to a system-plan file, import the system-plan file into a Hardware Management Console or Integrated Virtualization Manager, and deploy the system plan to one or more systems.

System plan deployment provides the following benefits:

- ▶ You can use a system plan to partition a system without re-entering the partitioning information that you have already entered into the SPT, which saves time and reduces the possibility of error.
- ▶ You can easily review, change, and re-validate the systems within the system plan as necessary.
- ▶ You can deploy multiple, identical systems almost as easily as a single system.
- ▶ You can archive the system plan as a permanent electronic record of the systems that you create.

Before you deploy the system plan, ensure that the systems within the system plan are valid. If warnings or informational messages display for a system, you must verify that the warnings or informational messages do not apply to that specific system. You can deploy a system within the system plan only if the system passes validation.

Depending on the system model and feature numbers ordered, the system might or might not come with all I/O in the correct positions. You should run the **mksysplan** command on the HMC before deployment to produce a view of the shipped hardware placement and configuration. The physical placement should also be checked, especially the disk locations. Devices such as the disk do not show in the system plan produced by the **mksysplan** command.



Creating a virtual environment on System p

This chapter describes how to create virtual environment on a System p platform using the Hardware Management Console (HMC) and Integrated Virtualization Manager (IVM). We discuss the following basic topics:

- ▶ Comparing the use of the HMC and the IVM
- ▶ Sample virtualization environment
- ▶ Working with a system plan
- ▶ Installing the Virtual I/O Server
- ▶ Configuring the Virtual I/O Server
- ▶ Installing the client Linux partition
- ▶ Installing service and productivity tools for Linux on POWER

3.1 Comparing the use of the HMC and the IVM

Mid-range and larger System p servers need a *Hardware Management Console* (HMC) to create and manage logical partitions, to reallocate resources dynamically, to invoke Capacity On Demand, to utilize Service Focal Point, and to facilitate hardware control. High-end servers with Bulk Power Controller (BPC), such as the IBM System p5 model 590, 595, and 575 systems, require at least one HMC acting as a Dynamic Host Configuration Protocol (DHCP) server. Two HMCs are recommended for enhanced availability. Mission critical solutions, even those hosted on entry or mid-range servers, can benefit from having dual HMCs.

HMCs might not be cost-effective for distributed, entry-level systems that nevertheless require the capabilities of Advanced POWER Virtualization. Entry-level servers can be configured without an HMC using a hosting partition called the *Integrated Virtualization Manager* (IVM). The IVM provides a subset of HMC functions and a single point of control for small system virtualization. The IVM does not offer the full range of management capabilities found on the HMC, but it might be sufficient for a small server with one to eight processors. The IVM is a component of the Virtual I/O Server Version 1.2 and later, which comes with purchase of the Advanced POWER Virtualization hardware feature code.

Table 3-1 provides comparison between the HMC and the IVM.

Table 3-1 Comparison between the HMC and the IVM

	HMC	IVM
Physical footprint	A desktop or rack-mounted appliance	Integrated into the server
Installation	Appliance is pre-installed	Installed with the VIOS (pre-installed is available on some systems)
Managed OS supported	AIX 5L, Linux and i5/OS	AIX 5L and Linux
Virtual console support	AIX 5L, Linux, and i5/OS virtual console support	AIX 5L and Linux virtual console support
User security	Password authentication with granular control of task-based authorities and object-based authorities	Password authentication with support for either full or ready-only authorities

	HMC	IVM
Network security	Integrated firewall and SSL support for clients and for communications with managed systems	Firewall support through command line and Web server SSL support
Servers supported	All POWER5 and POWER5+ Processor-based servers	System p5-505 and 505Q, System p5-510 and 510Q, System p5-520 and 520Q, System p5-550 and 550Q, System p5-560Q, eServer p5-510, eServer p5-520, eServer p5-550, OpenPower 710 and 720, BladeCenter JS21
Multiple system support	One HMC can manage multiple servers	One IVM per server
Redundancy	Multiple HMCs can manage the same system for HMC redundancy	One IVM per server
Maximum number of partitions supported	Firmware maximum	Firmware maximum
Uncapped partition support	Yes	Yes
Dynamic Resource Movement (dynamic LPAR)	Yes - Full support	<ul style="list-style-type: none"> ► System p5 support for processing and memory ► BladeCenter JS21 only support for processing
I/O support for AIX 5L and Linux	Virtual and direct	Virtual optical, disk, Ethernet, and console
I/O support for i5/OS	Virtual and direct	None
Maximum number of virtual LANs	4096	4
Fix / update process for Manager	HMC fixes and release updates	VIOS fixes and updates
Adapter microcode updates	Inventory scout	Inventory scout

	HMC	IVM
Firmware updates	Service Focal Point with concurrent firmware updates	VIOS firmware update tools (not concurrent)
I/O concurrent maintenance	Guided support in the Repair and Verify function on the HMC	VIOS support for slot and device level concurrent maintenance using the diagnostic hot plug support
Scripting and automation	HMC command line interface	VIOS command line interface (CLI) and HMC-compatible CLI
Capacity On Demand	Full support	No support
User interface	WebSM (local or remote)	Web browser (no local graphical display)
Workload Management (WLM) groups supported	254	1
LPAR configuration data backup and restore	Yes	Yes
Support for multiple profiles per partition	Yes	No
Serviceable event management	Service Focal Point support for consolidated management of operating system and firmware detected errors	Service Focal Point Light: Consolidated management of firmware and management of partition detected errors
Hypervisor and service processor dump support	Dump collection and call home support	Dump collection with support to do manual dump downloads
Remote support	Full remote support for the HMC and connectivity for firmware remote support	No remote support connectivity

3.2 Sample virtualization environment

Our sample environment simulates some simple user scenarios that consist of a variety of infrastructure workloads running concurrently on separate micro-partitions. Table 3-2 shows the configuration of the sample environment, which shows the flexibility and mixed workload balancing capabilities throughout a micro-partitioning operating environment.

Table 3-2 Sample LPAR configuration

Partition Name	Entitlement (Processing Units)	Sharing Mode	Memory (MB)	Operating System	Application	Storage	Network Adapter
vios	0.5	Uncapped	4096	VIOS	Virtual I/O Server	Physical	Physical
dns	0.25	Uncapped	2048	Red Hat	bind	Virtual	Virtual
dhcp	0.25	Uncapped	2048	Red Hat	dhcp	Virtual	Virtual
firewall	0.5	Uncapped	2048	Red Hat	iptables	Virtual	Physical, Virtual
web	0.5	Uncapped	4096	Red Hat	Apache	Virtual	Virtual
database	0.5	Uncapped	4096	Red Hat	MySQL	Virtual	Virtual
file	0.5	Uncapped	4096	Red Hat	Samba	Virtual	Virtual
print	0.25	Uncapped	2048	Red Hat	Samba	Virtual	Virtual
email	0.5	Uncapped	4096	Red Hat	Postfix	Virtual	Virtual
Mngmt	0.25	Uncapped	2048	Red Hat	IBM Director	Virtual	Virtual

Figure 3-1 represents the physical topology of the hardware configuration that we uses in our test environment. The partition allocation in Table 3-2 does not represent any recommendation on application workload. For our sample, we simply maximized the hardware that we had in the test server for the allocation of processor and memory, which had four processors and 32 GB of memory.

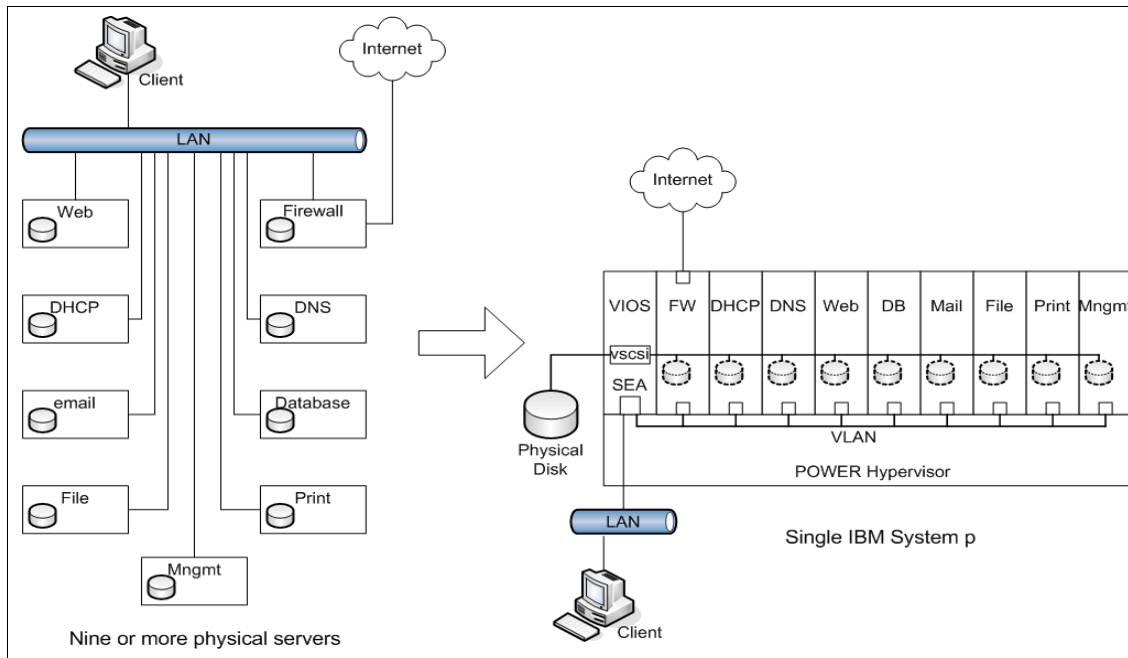


Figure 3-1 Virtualization server consolidation

The server environment consists of one IBM OpenPower Model 720 with four processors that were virtualized into 10 micro-partitions using the HMC. Each client partition used Red Hat Enterprise Linux version 4.4 with the partition configuration shown in Table 3-2. This configuration is the one that we used in our system planning to generate SPT output.

The VIOS partition contained two mirrored operating systems on 36.4 GB SCSI disks and two groups of three 73 GB SCSI disks configured as RAID-5, providing nine logical volumes for client partitions to install a Red Hat Enterprise Linux image and a Gigabit Ethernet adapter for the Shared Ethernet Adapter service. Each client partition is configured with a 10 GB virtual disk for its Red Hat Enterprise Linux image and a virtual Ethernet that enable clients belonging to VLAN to connect to an external network over one shared physical adapter hosted by the Virtual I/O Server. All partitions were configured in uncapped mode (unconstrained CPU resources) to give optimized performance to those partitions that need additional processing power.

Note: This test environment used a single VIOS. For a higher degree of data access or resilience, consider a scenario that uses multipath I/O or include a second Virtual I/O Server.

We use Table 3-2 on page 55 as an example in creating virtualization environment for Linux infrastructure services in Chapter 4, “Installing and configuring Linux infrastructure services” on page 93. There are two ways you can implement virtualization on System p, using the HMC or the IVM. We explain how to use both in the following sections.

3.2.1 Using the HMC for System p virtualization

The HMC provides a centralized point of hardware control in an System p environment. A single HMC can manage multiple POWER5 processor-based systems, and two HMCs can manage the same set of servers in a dual-active configuration that is designed for high availability.

Hardware management is performed by an HMC using a standard Ethernet connection to the service processor of each system. Interacting with the service processor, the HMC is capable of modifying the hardware configuration of the managed system, querying for changes, and managing service calls.

An administrator can either log in to the physical HMC and use the native GUI or download a client application from the HMC. This application can be used to manage the HMC from a remote desktop with the same look and feel of the native GUI.

Because it is a stand-alone personal computer, the HMC does not use any managed system resources and can be maintained without affecting system activity. Reboots and software maintenance on the HMC do not have any impact on the managed systems.

In the unlikely case that the HMC requires manual intervention, the systems continue to be operational and a new HMC can be plugged into the network and configured to download from the managed systems the current configuration, thus becoming operationally identical to the replaced HMC.

The major HMC functions include:

- ▶ Monitoring of system status
- ▶ Management of IBM Capacity on Demand
- ▶ Creation of logical partitioning with dedicated processors
- ▶ Management of LPARs including power on, power off, and console
- ▶ Dynamic reconfiguration of partitions

- ▶ Support for deploying plans created by the SPT
- ▶ Management of virtual Ethernet among partitions
- ▶ Clustering
- ▶ Concurrent firmware updates
- ▶ Hot add or remove of I/O drawers

One HMC supports up to 48 POWER5 processor-based systems and up to 254 LPARs using the HMC Machine Code Version 6.1. For updates of the Machine Code and HMC functions and hardware pre-requisites, refer to the following Web site:

<http://www14.software.ibm.com/webapp/set2/sas/f/hmc/home.html>

3.2.2 Using the IVM for System p virtualization

When using the IVM to manage System p virtualization, consider the following following guidelines:

- ▶ Not all System p model are supported by IVM. It is limited to managing a single server. See Table 3-1 on page 52 for the supported servers.
- ▶ The first operating system to be installed must be the VIOS. Virtual I/O Server Version 1.2 or higher has to be installed on the predefined partition.
- ▶ The VIOS is configured automatically to own all of the I/O resources. It can be configured to provide service to other LPARs through its virtualization capabilities. With this, you cannot allocate dedicated physical Ethernet adapter on the Firewall partition as shown in Table 3-2 on page 55.
- ▶ The IVM does not provide a Web-based terminal session to partitions. To connect to an LPAR console, the administrator has to log in to the VIOS and use the command line interface.
- ▶ It is important to note that moving between an HMC and an IVM environment requires a certain amount of reconfiguration that is dependent on the configuration of the server at the time of the migration.

Figure 3-2 shows a sample configuration using IVM. The VIOS owns all physical adapters, while the other two Linux partitions are configured to use only virtual devices.

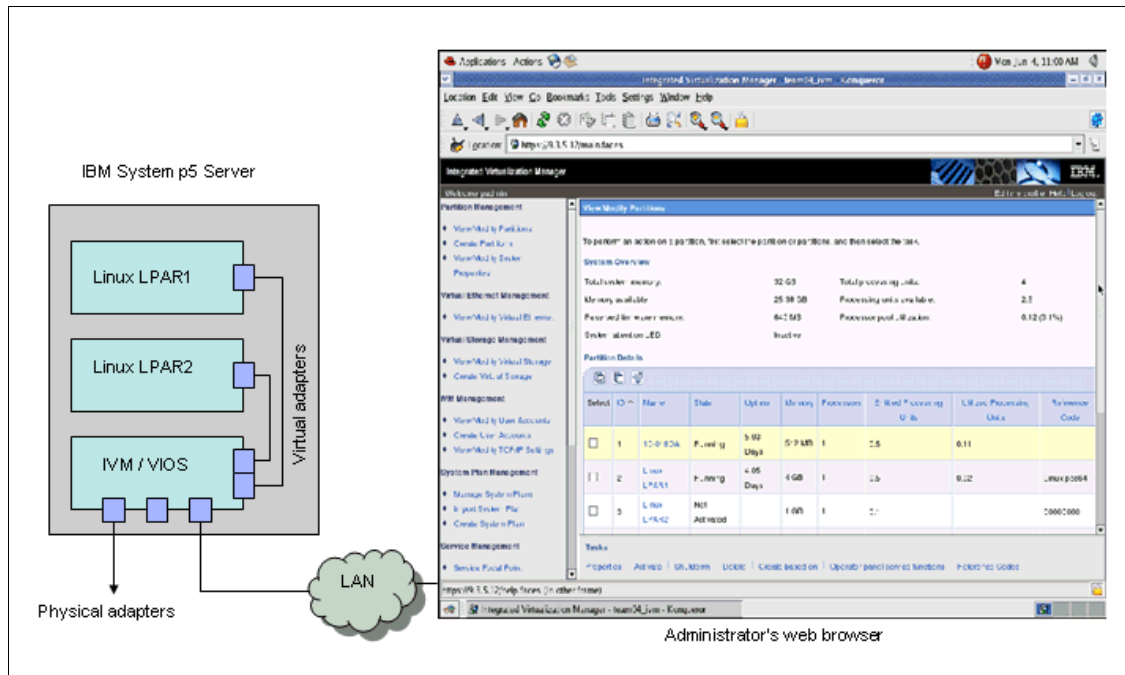


Figure 3-2 The IVM configuration

The tight relationship between the VIOS and the IVM enables the administrator to manage a partitioned system without the HMC. The software that is normally running on the HMC has been reworked to fit inside the VIOS, reducing its functions to those required by the IVM configuration model. Because IVM is running using system resources, the design has been developed to have minimal impact on their consumption.

IVM does not interact with the system's service processor. A specific device named the *Virtual Management Channel* has been developed on VIOS to enable a direct Hypervisor configuration without requiring additional network connections to be set up. This device is activated by default when VIOS is installed as the first partition.

The IVM was designed to enable a quick deployment of partitions. Compared to HMC managed systems, configuration flexibility has been reduced to provide a basic usage model. A new user with no HMC skills can manage the system easily in an effective way.

3.3 Working with a system plan

A *system plan* is a specification of the hardware and the logical partitions that are contained in one or more systems. Each system plan is contained within a system plan file. This section explains how to validate the system plan, how to import the system plan (using both the HMC and the IVM), and how to deploy a system plan (using both the HMC and the IVM).

3.3.1 Validating the system plan

When validating the hardware on the managed system, the HMC compares the following information from the system plan with the hardware that is available on the managed system:

- ▶ Amount of processor and memory
- ▶ Physical I/O adapter placement

The hardware that is described in the system plan passes validation if it matches the hardware that is specified by the managed system. The hardware on the managed system can contain resources in addition to those specified in the system plan and still pass validation. However, the hardware on the managed system must at least match the hardware that is specified in the system plan.

For example, a system plan specifies a server with two processors, 8 GB of memory, and a specific placement of physical I/O adapters within the system unit. A server that contains two processors, 16 GB of memory, a matching placement of physical I/O adapters within the system unit, and an expansion unit with additional physical I/O adapters allows the system to pass validation. A server that contains 4 GB of memory causes the system to fail validation. A system plan also fails validation if the system plan specifies one type of physical I/O adapter in a slot, but the actual system unit has a different type of physical I/O adapter in that slot. (However, if the system plan specifies an empty slot, validation allows any type of physical I/O adapter to be in that slot on the actual system.)

The HMC does not validate the disk drives that are attached to physical I/O adapters against the disk drives that are specified in the system plan. You must ensure that the disk drives that are installed in the managed system support the desired logical partition configuration. Embedded devices pass hardware validation automatically because they are embedded into the system and cannot be removed.

When validating an existing logical partition, the HMC validates the following for that logical partition. Validation fails for the existing logical partition if any step fails. Any existing partition found on the managed system must appear in the

system plan and must match the system plan as it appears in the managed system.

- ▶ Is there a logical partition in the system plan that has the same partition ID as the existing logical partition specified in the machine default configuration?
- ▶ Does the existing logical partition have partition profiles that match each partition profile specified for the logical partition in the system plan?
- ▶ Do the partition profiles for the existing logical partitions contain the resources specified in the corresponding partition profiles in the system plan?

For example, if the server has an existing logical partition with a partition ID of *I*, the HMC looks for the logical partition in the system plan that has a partition ID of *I*. If this logical partition exists and has a partition profile that is named PROFILE01, the HMC looks at the existing logical partition to see if it also has a partition profile that is named PROFILE01. If so, the HMC verifies that the resources specified in the PROFILE01 partition profile in the system plan are contained in the PROFILE01 partition profile in the existing logical partition.

When the HMC validates partition profiles, it compares the following resources in the partition profiles:

- ▶ Amount of processor and memory
- ▶ Physical I/O slot assignments

For example, if the PROFILE01 partition profile in the system plan specifies 2 GB of memory and the PROFILE01 partition profile for the existing logical partition specifies 3 GB of memory, the amount of memory is valid. If the PROFILE01 partition profile in the system plan specifies 4 GB of memory and the PROFILE01 partition profile for the existing logical partition specifies 3 GB of memory, the amount of memory is invalid. If physical I/O slot P1 is assigned to the PROFILE01 partition profile in the system plan but not to the PROFILE01 partition profile for the existing logical partition, the physical slot assignment is invalid. If physical I/O slot P2 is not assigned to the PROFILE01 partition profile in the system plan, it does not matter whether slot P2 is assigned to the PROFILE01 partition profile for the existing logical partition.

The HMC does not install the operating systems on the logical partitions. Thus, the HMC is also unable to configure virtual I/O adapters within the operating systems so that logical partitions can provide virtual storage resources to other logical partitions.

3.3.2 Importing a system plan

This section describes how to import a system plan file into an HMC and an IVM managed system.

Using HMC

You can import a system plan file into an HMC using a media that is mounted on the system or using FTP from a remote site.

To import a system-plan file into a HMC, complete the following steps:

1. In the navigation area of your HMC, select **System Plans**.
2. In the content area, select **Import System Plan**.
3. Enter the name of the system plan file into the *System plan file name* field.
The name of the system plan file must end with the .sysplan file name suffix.
4. Specify whether you are importing the system-plan file from locally mounted media or from a remote FTP site.
5. Click **Import**. If the HMC returns an error, return to step 2 and verify that the information that you entered on this window is correct.

When you are done, you can deploy the system plan to a managed system that is managed by the HMC.

Using IVM

You need first to install the VIOS operating system V1.4 on your system to enable the IVM to support system plan management. When the VIOS is installed in an environment where no HMC is present, the IVM is also installed and enabled. You can find detailed information about IVM installation on:

- ▶ IBM Systems Hardware Information Web site:
<http://publib.boulder.ibm.com/infocenter/eserver/v1r3s/index.jsp?topic=/iphat/iphc6deploysysplan.htm>
- ▶ *Integrated Virtualization Manager on IBM System p5*, REDP-4061:
<http://www.redbooks.ibm.com/abstract/redp4061.html?Open>
- ▶ IBM Support for System p and AIX Web site:
<http://www14.software.ibm.com/webapp/set2/sas/f/vios/documentation/home.html>

You can import a system plan file into an IVM using a media that is mounted on the system or using FTP from a remote site.

To import a system plan file into an IVM, complete the following steps:

1. In the content area of System Plan Management of your IVM, select **Import System Plan**.
2. Enter the name of the system-plan file into the *System plan file name* field.
The name of the system plan file must end with the .sysplan file name suffix.

3. Specify whether you are importing the system plan file from locally mounted media or from a remote FTP site.
4. Click **Import**. If the IVM returns an error, return to step 2 and verify that the information that you entered on this window is correct.

When you are done, you can deploy the system plan to a managed system that is managed by the IVM.

3.3.3 Deploying a system plan

This section describes how you can deploy a system plan file to a managed system using an HMC and the IVM.

Using HMC

You can deploy all or part of a system plan to a managed system using the HMC. When you deploy a system plan, the HMC creates logical partitions on the managed system according to the specifications in the system plan.

To deploy a system plan on a managed system using the HMC, complete the following steps:

1. In the navigation area of your HMC, select **System Plans**.
2. In the contents area, select **Managed System Plans**.
3. Select the system plan file that contains the system plan that you want to deploy and click **Deploy**. If you are not certain which system plan file to choose, you can select a system plan file and click **View** to list the contents of a system plan file in a browser window.
4. Verify that the system plan file that you want to deploy is displayed and click **Next**.
5. Select the system plan that you want to deploy in the *System plan to deploy* field and click **Next**.
6. Choose the managed system to which you want to deploy the system plan in **Managed system** and click **Next**. If the system plan does not match the managed system to which you want to deploy the plan, the wizard displays a dialog box that informs you of this. Click **OK** to continue or **Cancel** to select a different system plan.
7. Wait for the wizard to validate the managed system and its hardware against the system plan. The validation process can take several minutes.
8. If the validation process completes successfully, click **Next**. If the validation process does not complete successfully, correct the issues indicated by the dialog. Cancel to exit the wizard, and restart this procedure from the

beginning. When you correct validation issues, you might want to create a system plan that is based on the current configuration of the managed system. Such a system plan would allow you to compare the system plan that you want to deploy with the current configuration of the managed system. For more information about creating a system plan, see Web site:

<http://publib.boulder.ibm.com/infocenter/eserver/v1r3s/index.jsp?topic=/iphat/iphc6deploysysplan.htm>

9. Click **Next** to continue. If you do not want to create all the logical partitions, partition profiles, virtual adapter types, or virtual adapters in the system plan, you can clear the boxes in the Deploy column beside the items that you do not want to create. Virtual serial adapters are required in virtual slot 0 and 1 for each logical partition. You cannot create the logical partition unless you create these virtual serial adapters.
10. Review the system deployment step order and click **Finish**. The HMC creates the specified logical partitions. This process can take several minutes.

After you have deployed the system plan, complete the following tasks:

- ▶ Locate the physical disk I/O adapters that belong to each logical partition and verify that the disk drives that are attached to these physical I/O adapters will support your desired configuration for each logical partition.
- ▶ For the HMC, install the VIOS operating system on the VIOS partition.
- ▶ Configure the virtual I/O adapters that are assigned to each logical partition within the operating systems so that virtual storage resources can be shared among client logical partitions.

Using IVM

The Integrated Virtualization Manager V1.4.1.1 or Fix Pack 9.1 supports System Plan Management. This allow for System Plan generation by the SPT and deployment by Web user interface deployment wizard or command line. See Figure 3-3 for the new SPT menu on the IVM interface. Deploying a system plan on an IVM environment is similar to deploying a system plan on the HMC (see “Using HMC” on page 63 for reference).

For information about how to set up and use IVM and how to create and work with Linux partitions, refer to the following IBM developerWorks article:

<http://www.ibm.com/developerwoks/systems/library/es-ivm/index.html>

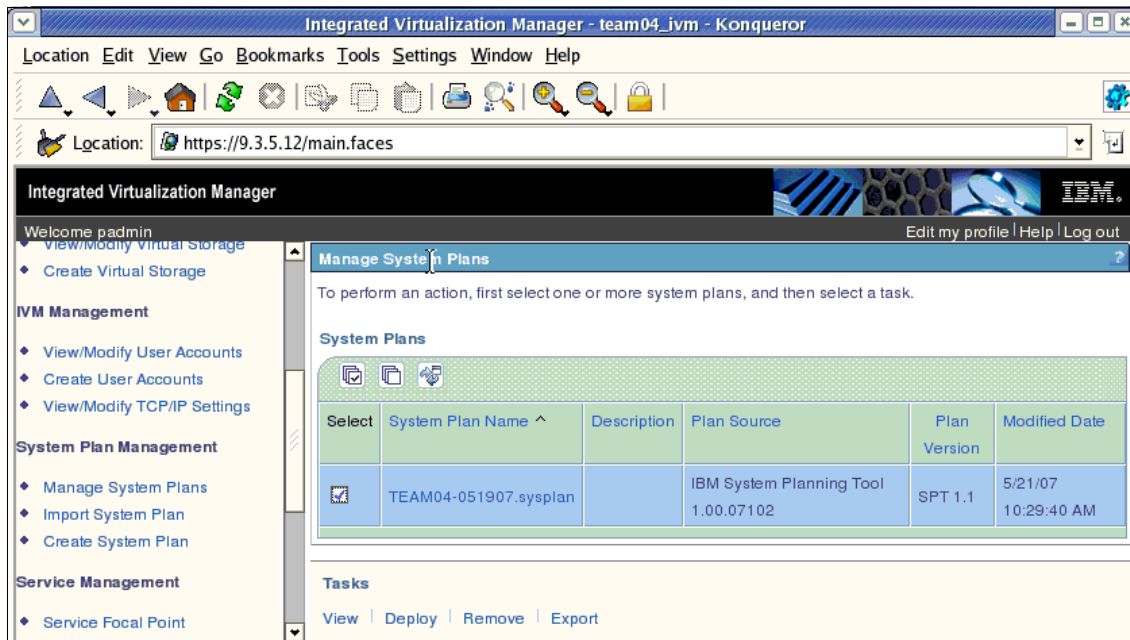


Figure 3-3 System Plan Management on IVM

3.4 Installing the Virtual I/O Server

This section provides the concepts and steps to install the VIOS software on the created partition using SPT.

3.4.1 VIOS overview

The VISO is software that is located in a logical partition. This software facilitates the sharing of physical I/O resources between AIX and Linux clients logical partitions within the server. The VIOS provides virtual SCSI target and Shared Ethernet Adapter capability to client logical partitions within the system, allowing the client logical partitions to share SCSI devices and Ethernet adapters. The VIOS software requires that the logical partition be dedicated solely for its use.

Using the VIOS facilitates the following functions:

- ▶ Sharing of physical resources between logical partitions on the system
- ▶ Creating more logical partitions without requiring additional physical I/O resources

- ▶ Creating more logical partitions than there are I/O slots or physical devices available with the ability for partitions to have dedicated I/O, virtual I/O, or both
- ▶ Maximizing use of physical resources on the system
- ▶ Helping to reduce the Storage Area Network (SAN) infrastructure

The VIOS comprises the following primary components:

- ▶ Virtual SCSI

Physical adapters with attached disks or optical devices on the VIOS logical partition can be shared by one or more client logical partitions. The VIOS offers a local storage subsystem that provides standard SCSI-compliant logical unit numbers (LUNs). The VIOS can export a pool of heterogeneous physical storage as an homogeneous pool of block storage in the form of SCSI disks.

Unlike typical storage subsystem that are physically located in the SAN, the SCSI devices exported by the VIOS are limited to the domain within the server. Although the SCSI LUNs are SCSI compliant, they might not meet the needs of all applications, particularly those that exists in a distributed environment.

The following SCSI peripheral-device types are supported:

- Disks backed by a logical volume
- Disks backed by a physical volume
- Optical devices (DVD-RAM and DVD-ROM)

- ▶ Virtual networking

Shared Ethernet Adapter allows logical partitions on the virtual local area network (VLAN) to share access to a physical Ethernet adapter and to communicate with systems and partitions outside the server. This function enables logical partitions on the internal VLAN to share the VLAN with stand-alone servers.

- ▶ IVM

The IVM provides a browser-based interface and a command-line interface that you can use to manage IBM System p5 servers that use the VIOS. On the managed system, you can create logical partitions, managed the virtual storage and virtual Ethernet, and view service information related to the server. The IVM is packaged with the VIOS, but it is activated and usable only on certain platforms and where no HMC is present. See 3.2.2, “Using the IVM for System p virtualization” on page 58 for more information regarding IVM.

3.4.2 Installing VIOS software

There are three supported methods of installing the VIOS software after you deploy the Virtual I/O partition named *VIOS* on the HMC using the SPT:

- ▶ Use the optical drive (CD or DVD) allocated to the VIOS partition and boot from it.
- ▶ Install the VIOS software from the HMC using the **installios** command, which uses NIM for a network installation. If you just enter **installios** without any flags, a wizard starts and you are prompted to enter the information contained in the flags. The default is to use the optical drive on the HMC for the VIOS installation media. However, you can also specify a remote file system. See the HMC Information Center for details on how to use the **installios** command from the HMC:

<http://publib.boulder.ibm.com/infocenter/eserver/v1r3s/index.jsp?topic=/iphaz/iphazinstalllinux.htm>

- ▶ When installing the media using NIM, the **installios** command is also available in AIX 5L both for the NIM server and any NIM client. If you run the **installios** command on a NIM client, you are prompted for the location of the bos.sysmgt.nim.master fileset. The NIM client is then configured as a NIM master. See the AIX documentation Web site on how to install VIOS using NIM:

<http://publib.boulder.ibm.com/infocenter/pseries/v5r3/index.jsp?topic=/com.ibm.aix.install/doc/insgdrf/InstallVirtualIOServerLPManNIM.htm>

Note: A network adapter with connection to the HMC network is required for the VIOS installation when using NIM installation.

For this book, we used a DVD drive that was allocated on the VIOS partition based on system plan that was created using SPT as the method of installation.

The following steps show the installation using the optical install device:

1. Insert the VIOS media in the DVD drive.
2. Activate the VIOS partition by right-clicking the partition name and selecting **Activate**, as shown in Figure 3-4. Select the default profile that you used to create this partition.

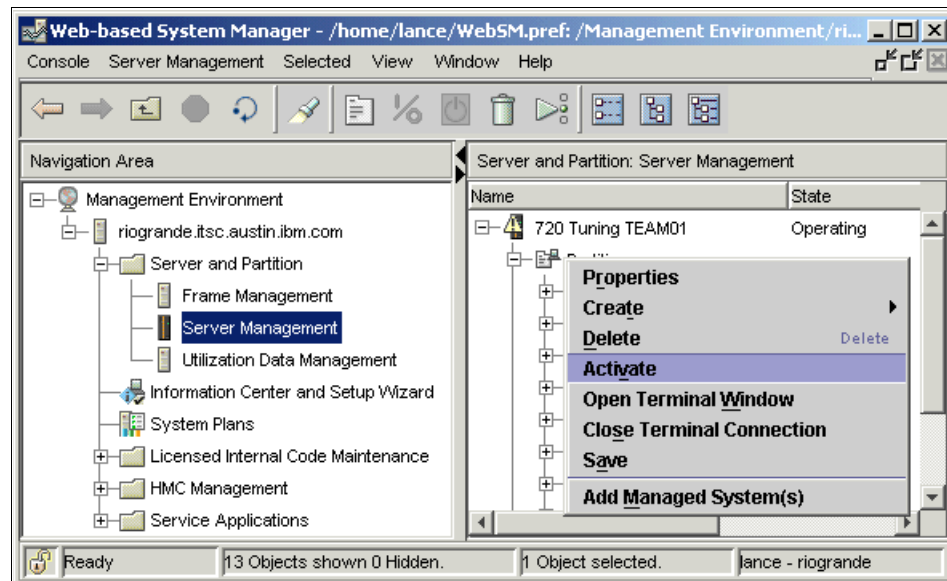


Figure 3-4 Activate VIOS partition

3. Select the VIOS profile and select **Open a terminal window or console session**, as shown in Figure 3-5. Then click **Advanced**.

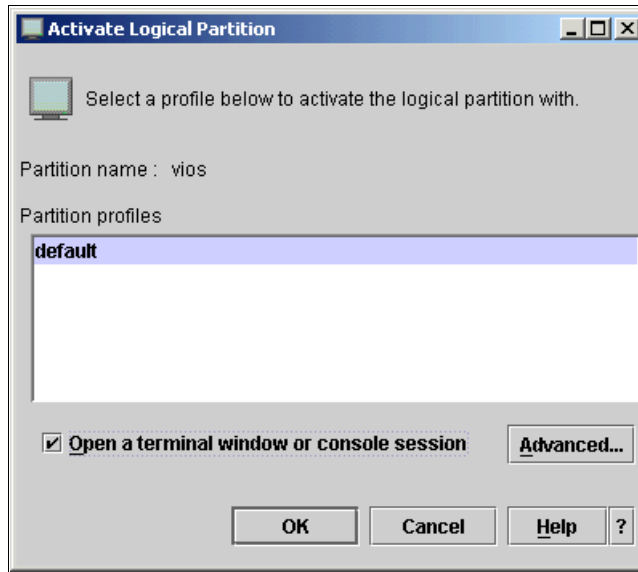


Figure 3-5 Select a profile

4. Under the Boot Mode drop-down list, choose **SMS**, as shown in Figure 3-6, and then click **OK**.

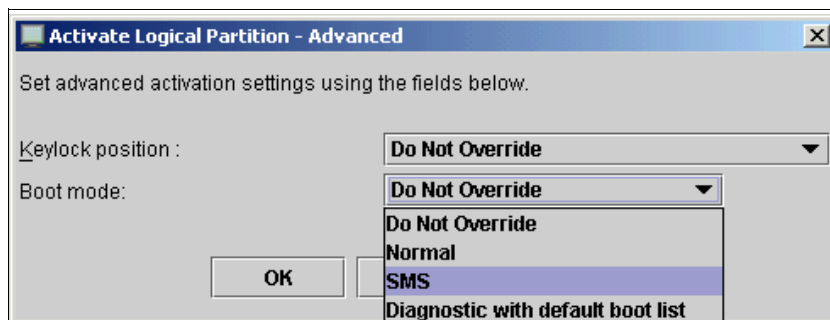


Figure 3-6 SMS boot mode

Figure 3-7 shows the SMS menu after booting the partition on SMS mode.

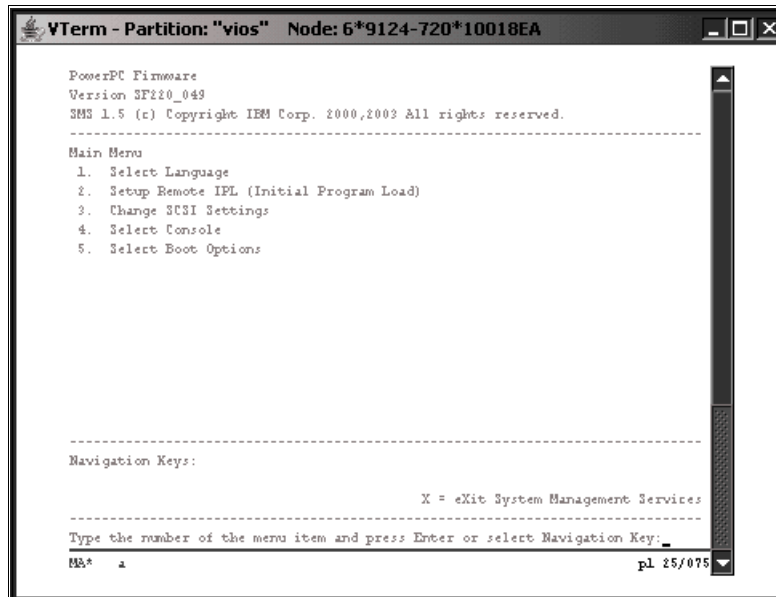


Figure 3-7 SMS menu

5. Next, you need to boot the VIOS partition. Follow these steps:
 - a. Choose **5. Select Boot Options** and press Enter.
 - b. Choose **1. Select Install/Boot Device** and press Enter.
 - c. Choose **3. CD/DVD** and press Enter.
 - d. Choose **4. IDE** and press Enter.
 - e. Choose **1. IDE CD-ROM** and press Enter.
 - f. Choose **2. Normal Mode Boot** and press Enter.
 - g. Confirm your choice with **1** for **Yes** and press Enter to exit System Management Services.
 - h. The system begins to boot the VIOS image. After several minutes, the "Welcome to the Virtual I/O Server" boot image information displays. When asked to define the system console, enter the number that is displayed as directed, and enter **1** to choose English during the installation.

- i. When asked to choose the installation preferences, enter **1. Start Install Now with Default Settings**. On the system installation summary, make sure hdisk0 is the only disk selected and enter **1** to continue with installation. The installation progress displays.
- j. When the installation procedure has finished and rebooted, use the padmin user name to login. You are prompted to supply a new password.

After logging in successfully, you are placed under the VIOS command line interface (CLI). Enter the command shown in Example 3-1 to accept the license.

Example 3-1 Accept VIOS license

```
$ license -accept
```

You are now ready to use the newly created VIOS software to create virtual resources on the client partitions.

3.5 Configuring the Virtual I/O Server

In this section, we use Table 3-2 on page 55, which consists of a single VIOS partition servicing virtual SCSI devices to nine Linux logical partitions, for our sample configuration. Refer to Figure 3-8 for the basic configuration scenario.

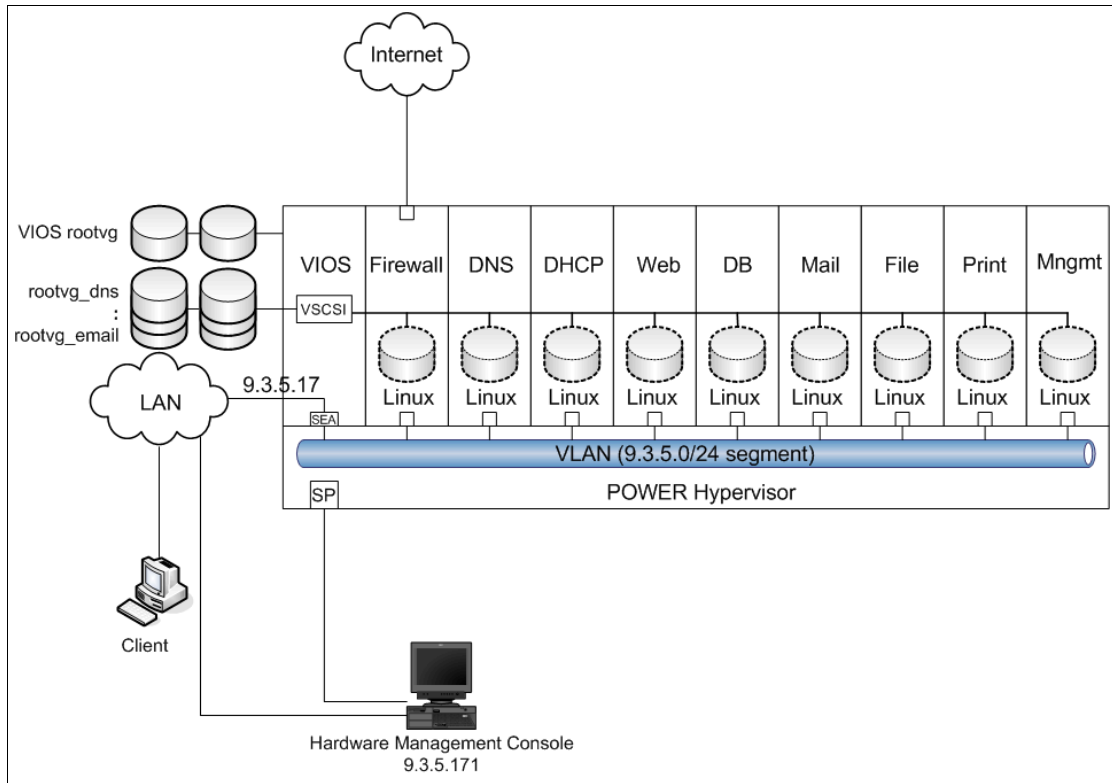


Figure 3-8 VIOS with nine client partitions

Based on Figure 3-8, the following sections guide you through configuring virtual Ethernet and virtual SCSI adapters.

3.5.1 Command line interface

The VIOS provides a restricted scriptable CLI (IOSCLI). All VIOS configurations should be made on this IOSCLI using the restricted shell that is provided.

The following VIOS administration is made through the CLI:

- ▶ Device management (physical, virtual, and LVM)
- ▶ Network configuration
- ▶ Software installation and update
- ▶ Security
- ▶ User management
- ▶ Installation of OEM software
- ▶ Maintenance tasks

Upon logging in to the VIOS, you are placed into a restricted Korn shell. The restricted Korn shell works the same way as a regular Korn shell with the following restrictions:

- ▶ Cannot change the current working directory.
- ▶ Cannot set the value of the SHELL, ENV, or PATH variable.
- ▶ Cannot specify the path name of the command that contains a redirect output of a command with a >, >|, <>, or >.

As a result of these restrictions, you are not able to run commands that are not accessible to your PATH variable. These restrictions prevent you from sending output of the command directly to a file, requiring that you to pipe the output to the **tee** command instead.

After you are logged on, you can enter the **help** command to get an overview of the supported commands, as shown in Example 3-2.

Example 3-2 Supported commands on VIOS

```
$ help
Install Commands
  ioslevel
  license
  lssw
  oem_platform_level
  oem_setup_env
  remote_management
  updateios

LAN Commands
  cfmagg
  cfmnamesrv
  entstat
  hostmap
  hostname
  lsnetshvc
  lstcpip
  mktcpip
  chtcpip
  netstat
  optimizenet
  ping
  rmtcpip
  startnetshvc
  stopnetshvc
  traceroute

Security Commands
  lsfailedlogin
  lsgcl
  viosecure
  mkldap
  ldapadd
  ldapsearch

UserID Commands
  chuser
  lsuser
  mkuser
  passwd
  rmuser

Maintenance Commands
  alt_root_vg
  backupios
  bootlist
  cattracerpt
  chdate
  chlang
  cfgassist
  cl_snmp
  diagmenu
  errlog
```

vasistat	fsck
Device Commands	invscout
chdev	ldfware
chpath	loginmsg
cfgdev	lsfware
lsdev	lslparinfo
lsmmap	motd
lspath	mount
mkpath	pdump
mkvdev	replphyvol
mkvt	restorevgstruct
rmdev	save_base
rmpath	savevgstruct
rmvdev	showmount
rmvt	shutdown
Physical Volume Commands	snap
lspv	snmp_info
migratepv	snmp_trap
Logical Volume Commands	startsysdump
chlv	starttrace
cplv	stoptrace
extendlv	sysstat
lslv	topas
mklv	unmount
mklvcopy	viostat
rmlv	wkldmgr
rmlvcopy	wkldagent
Volume Group Commands	wkldout
activatevg	Shell Commands
chvg	awk
deactivatevg	cat
exportvg	chmod
extendvg	clear
importvg	cp
lsvg	crontab
mirrorios	date
mkvg	ftp
redefvg	grep
reducevg	head
syncvg	ls
unmirrorios	man
	mkdir
	more
	mv

Storage Pool Commands	rm
chsp	sed
lssp	stty
mkbdsp	tail
mksp	tee
rmbdsp	vi
	wall
	wc
Monitoring Commands	who
cfgsvc	
lssvc	
startsvc	
stopsvc	

To receive further help on these commands, use the **help** command as shown in Example 3-3.

Example 3-3 Help command

```
$ help lsmmap
Usage: lsmmap {-vadapter ServerVirtualAdapter | -plc
PhysicalLocationCode |
    -all} [-type BackingDeviceType ... | -net]
    [-field FieldName ...] [-fmt delimiter]
Displays the mapping between physical and virtual devices.
```

-all	Displays mapping for all the server virtual adapter devices.
-vadapter	Specifies the server virtual adapter device by device name.
-plc	Specifies the server virtual adapter device by physical location code.
-type	Specifies to display virtual devices whose backing device matches the type given.
-net	Specifies supplied device is a virtual server Ethernet adapter.
-field	Specifies a list of fields to be displayed.
-fmt	Divides output by a user-specified delimiter.

The VIOS CLI supports two execution modes:

- ▶ Traditional mode
- ▶ Interactive mode

The traditional mode is for single command execution. In this mode, you run one command at a time from the shell prompt. For example, to display the mapping between physical, logical and virtual devices, enter the command shown in Example 3-4.

Example 3-4 The lsmap command in traditional mode

```
$ ioscli lsmap -all
```

To reduce the amount of typing required in traditional shell level mode, there is an alias for each subcommand. With the aliases set, you are not required to type the **ioscli** command as shown in Example 3-5.

Example 3-5 The lsmap command with an alias set

```
$ lsmap -all
```

In interactive mode, the user is presented with the **ioscli** command prompt by executing the **ioscli** command without any subcommands or arguments. From this point forward, **ioscli** commands are run one after the other without having to re-enter the **ioscli** command. For example, to enter interactive mode, enter the command shown in Example 3-6.

Example 3-6 Interactive mode

```
$ ioscli
```

When in interactive mode, to list all virtual devices, enter the **lsmap** command as shown in Example 3-7.

Example 3-7 Command in interactive mode

```
$ lsmap -all
```

External commands, such as **grep** or **sed**, cannot be run from the interactive mode command prompt. You must first exit interactive mode by entering **quit** or **exit**.

3.5.2 Mirroring VIOS rootvg

When the installation of the VIOS is complete, the following commands can be used to mirror the VIOS rootvg volume group to a second physical volume. This protect the single VIOS partition setup on a disk failure. For other VIOS high availability sample configurations deployment, refer to *Advanced POWER Virtualization on IBM System p Virtual I/O Server Deployment Examples*, REDP-4224, which is available online at:

<http://www.redbooks.ibm.com/abstracts/redp4224.html?Open>

The following steps show how to mirror the VIOS rootvg:

1. Use the **extendvg** command to include hdisk1 as part of the rootvg volume group. The same LVM concept applies—you cannot use an hdisk that belongs to another volume group, and the disk needs to be of equal size or greater.
2. Use the **lspv** command, as shown in Example 3-8, to confirm that rootvg has been extended to include hdisk1.

Example 3-8 The lspv command output

\$ lspv		
NAME	PVID	VG
STATUS		
hdisk0	00c018ea19cacb2a	rootvg
active		
hdisk1	00c018ea1f045745	rootvg
active		
hdisk2	00c018ea8ae5f5d5	NONE
hdisk3	00c018ea8ae665c7	NONE

3. Use the **mirrorios** command to mirror the rootvg to hdisk1, as shown in Example 3-9. With the **-f** flag, the **mirrorios** command reboots the VIOS partition automatically.

Example 3-9 Mirroring VIOS rootvg

```
$ extendvg rootvg hdisk1
Changing the PVID in the ODM.
$ mirrorios -f hdisk1
SHUTDOWN PROGRAM
Wed June 13 11:02:25 CDT 2007
0513-044 The sshd Subsystem was requested to stop.

Wait for 'Rebooting...' before stopping.
```

4. Check whether logical volumes are mirrored and if the normal boot sequence has been updated, as shown in Example 3-10.

Example 3-10 The lsvg and bootlist command output

```
$ lsvg -lv rootvg
rootvg:
LV NAME          TYPE        LPs   PPs   PVs   LV STATE    MOUNT
POINT
hd5               boot        1     2     2     closed/syncd N/A
hd6               paging      16    32    2     open/syncd   N/A
paging00          paging      16    32    2     open/syncd   N/A
hd8               jfs2log     1     2     2     open/syncd   N/A
hd4               jfs2        3     6     2     open/syncd   /
hd2               jfs2        19    38    2     open/syncd   /usr
hd9var            jfs2        9     18    2     open/syncd   /var
hd3               jfs2        17    34    2     open/syncd   /tmp
hd1               jfs2        160   320   2     open/syncd   /home
hd10opt           jfs2        1     2     2     open/syncd   /opt
lg_dumplv         sysdump     16    16    1     open/syncd   N/A
$ bootlist -mode normal -ls
hdisk0 blv=hd5
hdisk1 blv=hd5
```

3.5.3 Creating a Shared Ethernet Adapter

To create a Shared Ethernet adapter, perform the following steps:

1. Use the **lsdev** command on the VIOS to verify that the Ethernet trunk adapter is available. See Example 3-11.

Example 3-11 Check for shared Ethernet adapter

```
$ lsdev -virtual
name          status description
ent3          Available Virtual I/O Ethernet Adapter (1-lan)
vhost0        Available Virtual SCSI Server Adapter
vhost1        Available Virtual SCSI Server Adapter
vhost2        Available Virtual SCSI Server Adapter
vhost3        Available Virtual SCSI Server Adapter
vhost4        Available Virtual SCSI Server Adapter
vhost5        Available Virtual SCSI Server Adapter
vhost7        Available Virtual SCSI Server Adapter
vhost8        Available Virtual SCSI Server Adapter
vhost9        Available Virtual SCSI Server Adapter
vhost10       Available Virtual SCSI Server Adapter
vsa0          Available LPAR Virtual Serial Adapter
```

2. Select the appropriate physical Ethernet adapter that will be used to create the Shared Ethernet Adapter. The **lsdev** command shows a list of available physical adapter. See Example 3-12.

Example 3-12 Check for physical Ethernet adapter

```
$ lsdev -type adapter
name          status description
ent0          Available 2-Port 10/100/1000 Base-TX PCI-X Adapter (1410890)
ent1          Available 2-Port 10/100/1000 Base-TX PCI-X Adapter (1410890)
ent2          Defined 10/100 Mbps Ethernet PCI Adapter II (1410ff01)
ent3          Available Virtual I/O Ethernet Adapter (1-lan)
ide0          Available ATA/IDE Controller Device
lai0          Available GXT135P Graphics Adapter
sisioa0       Available PCI-X Dual Channel U320 SCSI RAID Adapter
sisscsia0     Available PCI-X Dual Channel Ultra320 SCSI Adapter
usbhc0        Available USB Host Controller (33103500)
usbhc1        Available USB Host Controller (33103500)
vsa0          Available LPAR Virtual Serial Adapter
```

You can use the **lsmap -all -net** command to check the slot numbers of the virtual Ethernet adapters. We use ent3 in slot C6. See Example 3-13.

Example 3-13 Check slot number

```
$ lsmap -all -net
SVEA  Physloc
-----
ent3   U9124.720.10018EA-V1-C6-T1

SEA                                     NO SHARED ETHERNET ADAPTER FOUND
```

Use the **mkvdev** command to create a new ent3 device as the Shared Ethernet Adapter. ent0 is used as the physical Ethernet adapter, and ent3 is used as the virtual Ethernet adapter. See Example 3-14.

Example 3-14 Create shared Ethernet adapter

```
$ mkvdev -sea ent0 -vadapter ent1 -default ent1 -defaultid 1
ent6 Available
en6
et6
```

3. Confirm that the newly created Shared Ethernet Adapter is available using the `lsdev -virtual` command. See Example 3-15.

Example 3-15 Confirm shared Ethernet device

```
$ lsdev -virtual
```

name	status	
description		
ent3	Available	Virtual I/O Ethernet Adapter (1-lan)
vhost0	Available	Virtual SCSI Server Adapter
vhost1	Available	Virtual SCSI Server Adapter
vhost2	Available	Virtual SCSI Server Adapter
vhost3	Available	Virtual SCSI Server Adapter
vhost4	Available	Virtual SCSI Server Adapter
vhost5	Available	Virtual SCSI Server Adapter
vhost7	Available	Virtual SCSI Server Adapter
vhost8	Available	Virtual SCSI Server Adapter
vhost9	Available	Virtual SCSI Server Adapter
vhost10	Available	Virtual SCSI Server Adapter
vsa0	Available	LPAR Virtual Serial Adapter
ent6	Available	Shared Ethernet Adapter

The Shared Ethernet Adapter forms a bridge, allowing communication between the inter-partition VLAN and the external network.

Based on our sample configuration, we only have one physical network connection to the public network that is through the physical Ethernet. So, we configure the Shared Ethernet Adapter to act as a bridge between the public network and the inter-partition VLAN.

We use the values listed in Table 3-3 for our scenario.

Table 3-3 Network settings

Settings	Value
Host Name	VIOS
IP Address	9.3.5.17
Netmask	255.255.255.0
Gateway	9.3.5.41

Use the **mktcpip** command to configure the interface on the Shared Ethernet Adapter to access the VIOS from the network, ent6. See Example 3-16.

Example 3-16 Define IP address on shared Ethernet adapter

```
$ mktcpip -hostname vios -inetaddr 9.3.5.17 -interface en6 -netmask 255.255.255.0 -gateway 9.3.5.41
```

3.5.4 Defining virtual disks

Virtual disks can either be whole physical disks or logical volumes. The physical disks can either be local disks or SAN attached disks.

SAN disks can be used both for the Virtual I/O Server rootvg and for virtual I/O clients disks.

Tip: A virtual disk, physical volume can be mapped to more than one partition by using the **-f** option of the **mkvdev** command for the second mapping of the disk. This could be used for concurrent-capable disks between partitions.

Use the following steps to build the logical volumes that are required to create the virtual disk for the clients partition's rootvg based on our system plan using storage pool and backing device allocation on the SPT report:

1. Log in with the padmin user ID and list the virtual devices that are used by the VIOS. The virtual SCSI server adapters are now available to the VIOS. The name of these adapters is *vhostx*, where *x* is a number assigned by the system.
2. Use the **lsdev -virtual** command to make sure that you can see the virtual SCSI adapters that are created on the system plan file that is deployed on the HMC, as shown in Example 3-17.

Example 3-17 List virtual SCSI adapters

```
$ lsdev -virtual
name          status description
ent3          Available Virtual I/O Ethernet Adapter (1-lan)
vhost0        Available Virtual SCSI Server Adapter
vhost1        Available Virtual SCSI Server Adapter
vhost2        Available Virtual SCSI Server Adapter
vhost3        Available Virtual SCSI Server Adapter
vhost4        Available Virtual SCSI Server Adapter
vhost5        Available Virtual SCSI Server Adapter
vhost7        Available Virtual SCSI Server Adapter
vhost8        Available Virtual SCSI Server Adapter
```

vhost9	Available	Virtual SCSI Server Adapter
vhost10	Available	Virtual SCSI Server Adapter
vsa0	Available	LPAR Virtual Serial Adapter

- Use the **lsmap -all** command to check the slot number of each virtual SCSI adapters as shown in Example 3-18. If the devices are not available, then there was an issue defining them. You can use the **rmdev -dev vhostx -recursive** command for each device and then reboot the VIOS if needed. Upon reboot, the configuration manager detects the hardware and re-create the vhost devices.

Example 3-18 Virtual SCSI slot number

\$ lsmap -all grep vhost		
vhost0	U9124.720.10018EA-V1-C13	0x00000002
vhost1	U9124.720.10018EA-V1-C14	0x00000003
vhost2	U9124.720.10018EA-V1-C15	0x00000004
vhost3	U9124.720.10018EA-V1-C16	0x00000005
vhost4	U9124.720.10018EA-V1-C17	0x00000006
vhost5	U9124.720.10018EA-V1-C18	0x00000007
vhost7	U9124.720.10018EA-V1-C20	0x00000009
vhost8	U9124.720.10018EA-V1-C21	0x0000000a
vhost9	U9124.720.10018EA-V1-C22	0x0000000b
vhost10	U9124.720.10018EA-V1-C23	0x00000009

In our sample configuration, we created the volume group named rootvg_clients1 on hdisk2 and rootvg_clients2 on hdisk3, and partitioned it to serve as boot disks to our nine Linux client partitions. Note that the size of hdisk2 and hdisk3 is 73 GB each, with RAID-5 protected, and we allocated 10 GB on each Linux boot devices on the SPT system plan.

Important: We do not recommend using the VIOS rootvg disk for virtual client disks (logical volumes).

- Create a volume group and assign hdisk2 to rootvg_clients using the **mkvg** command, as shown in Example 3-19.

Example 3-19 Create rootvg_clients for client partitions

\$ mkvg -f -vg rootvg_clients1 hdisk2
rootvg-clients1
\$ mkvg -f -vg rootvg_clients2 hdisk3
rootvg-clients2

5. Define all the logical volumes that are going to be presented to the client partitions as hdisks. In our case, these logical volumes will be our rootvg for the client partitions, as shown in Example 3-20.

Example 3-20 Create logical volumes

```
$ mklv -lv rootvg_mngmt rootvg_clients1 10G
rootvg_mngmt
$ mklv -lv rootvg_dns rootvg_clients1 10G
rootvg_dns
$ mklv -lv rootvg_dhcp rootvg_clients1 10G
rootvg_dhcp
$ mklv -lv rootvg_firewall rootvg_clients1 10G
rootvg_firewall
$ mklv -lv rootvg_web rootvg_clients1 10G
rootvg_web
$ mklv -lv rootvg_database rootvg_clients1 10G
rootvg_database
$ mklv -lv rootvg_file rootvg_clients2 10G
rootvg_file
$ mklv -lv rootvg_print rootvg_clients2 10G
rootvg_print
$ mklv -lv rootvg_email rootvg_clients2 10G
rootvg_email
$ mklv -lv datavg_file rootvg_clients2 10GB
```

6. Define the SCSI mappings to create the virtual target device that associates to the logical volume you have defined in the previous step. Based on Example 3-18, we have 10 virtual host devices on the VIOS. These vhost devices are the ones that we are going to map to our logical volumes.

Example 3-21 Create virtual device mappings

```
$ mkvdev -vdev rootvg_mngmt -vadapter vhost0 -dev vmngmt
vmngmt Available
$ mkvdev -vdev rootvg_dns -vadapter vhost1 -dev vdns
vdns Available
$ mkvdev -vdev rootvg_dhcp -vadapter vhost2 -dev vdhcp
vdhcp Available
$ mkvdev -vdev rootvg_firewall -vadapter vhost3 -dev vfirewall
vfirewall Available
$ mkvdev -vdev rootvg_web -vadapter vhost4 -dev vweb
vweb Available
$ mkvdev -vdev rootvg_database -vadapter vhost5 -dev vdatabase
vdatabase Available
$ mkvdev -vdev rootvg_file -vadapter vhost7 -dev vfile
```

```
vfile Available
$ mkvdev -vdev rootvg_print -vadapter vhost8 -dev vprint
vprint Available
$ mkvdev -vdev rootvg_email -vadapter vhost9 -dev vemail
vemail Available
$ mkvdev -vdev datavg_file -vadapter vhost10 -dev vdata_file
vdata_file Available
```

7. Confirm that the created virtual devices are available using the **lsdev -virtual -virtual** command. Example 3-22 shows the list of created virtual devices.

Example 3-22 List created virtual devices

```
$ lsdev -virtual
name          status
description
ent3           Available Virtual I/O Ethernet Adapter (1-lan)
vhost0         Available Virtual SCSI Server Adapter
vhost1         Available Virtual SCSI Server Adapter
vhost2         Available Virtual SCSI Server Adapter
vhost3         Available Virtual SCSI Server Adapter
vhost4         Available Virtual SCSI Server Adapter
vhost5         Available Virtual SCSI Server Adapter
vhost7         Available Virtual SCSI Server Adapter
vhost8         Available Virtual SCSI Server Adapter
vhost9         Available Virtual SCSI Server Adapter
vhost10        Available Virtual SCSI Server Adapter
vsa0           Available LPAR Virtual Serial Adapter
vdata_file     Available Virtual Target Device - Logical Volume
vdatabase      Available Virtual Target Device - Logical Volume
vdhcp          Available Virtual Target Device - Logical Volume
vdns           Available Virtual Target Device - Logical Volume
vemail         Available Virtual Target Device - Logical Volume
vfile          Available Virtual Target Device - Logical Volume
vfirewall      Available Virtual Target Device - Logical Volume
vmngmt         Available Virtual Target Device - Logical Volume
vprint         Available Virtual Target Device - Logical Volume
vweb           Available Virtual Target Device - Logical Volume
ent6           Available Shared Ethernet Adapter
```

8. Use the **lsmmap** command to ensure that all logical connections between newly created devices are correct, as shown in Example 3-23.

Example 3-23 Check virtual mappings

```

$ lsmmap -all
SVSA          Physloc          Client Partition ID
-----
vhost0        U9124.720.10018EA-V1-C13    0x00000002

VTD           vmngmt
LUN           0x8100000000000000
Backing device rootvg_mngmt
Physloc

SVSA          Physloc          Client Partition ID
-----
vhost1        U9124.720.10018EA-V1-C14    0x00000003

VTD           vdns
LUN           0x8100000000000000
Backing device rootvg_dns
Physloc

SVSA          Physloc          Client Partition ID
-----
vhost2        U9124.720.10018EA-V1-C15    0x00000004

VTD           vdhcp
LUN           0x8100000000000000
Backing device rootvg_dhcp
Physloc

SVSA          Physloc          Client Partition ID
-----
vhost3        U9124.720.10018EA-V1-C16    0x00000005

VTD           vfirewall
LUN           0x8100000000000000
Backing device rootvg_firewall
Physloc

SVSA          Physloc          Client Partition ID
-----
vhost4        U9124.720.10018EA-V1-C17    0x00000006

```

```

VTD          vweb
LUN          0x8100000000000000
Backing device rootvg_web
Physloc

```

SVSA	Physloc	Client Partition ID
-----	-----	-----
vhost5	U9124.720.10018EA-V1-C18	0x00000007

```

VTD          vdatabase
LUN          0x8100000000000000
Backing device rootvg_database
Physloc

```

SVSA	Physloc	Client Partition ID
-----	-----	-----
vhost7	U9124.720.10018EA-V1-C20	0x00000009

```

VTD          vfile
LUN          0x8100000000000000
Backing device rootvg_file
Physloc

```

SVSA	Physloc	Client Partition ID
-----	-----	-----
vhost8	U9124.720.10018EA-V1-C21	0x0000000a

```

VTD          vprint
LUN          0x8100000000000000
Backing device rootvg_print
Physloc

```

SVSA	Physloc	Client Partition ID
-----	-----	-----
vhost9	U9124.720.10018EA-V1-C22	0x0000000b

```

VTD          vemail
LUN          0x8100000000000000
Backing device rootvg_email
Physloc

```

SVSA	Physloc	Client Partition ID
-----	-----	-----
vhost10	U9124.720.10018EA-V1-C23	0x00000009

VTD	vdata_file
LUN	0x8100000000000000
Backing device	datavg_file
Physloc	

The same concept applies when creating virtual disks that are going to be used as data volume groups as shown in our previous steps.

3.6 Installing the client Linux partition

This section describes the method to install Linux onto a previously defined client partition. You can choose from different Linux installation methods:

- ▶ Install from Linux ISO image and boot the system from the DVD/CD-ROM drive. This method is applicable if you only have few Linux to install in your environment.
- ▶ Linux network installation (installing using NFS, FTP, or HTTP). This method requires that your client partition can access network where the ISO image is located. This method is useful if you will deploy more Linux operating systems in your environment.

For our test environment, we created a *furnish* partition to handle the Linux ISO image and configured this partition as an TFTP/NFS/DHCP/DNS partition. We use the virtual Ethernet adapters for network booting and the virtual SCSI disks that were previously allocated to client partitions for operating system image. For more information regarding Linux installation, refer to Chapter 4, “Installing and configuring Linux infrastructure services” on page 93.

Tip: A virtual optical device in a System p virtualization environment can be used for a CD or DVD installation, as long as it is not already assigned to a client partition.

3.6.1 Installation tools for Linux on POWER

The *IBM Installation Toolkit for Linux on POWER* provides a set of tools and utilities that can help you install the Linux operating system on IBM servers with Power Architecture. The toolkit is available for download as an ISO image, which you can use to burn your own CD for the Toolkit at:

<https://www14.software.ibm.com/webapp/set2/sas/f/lopdiags/installtools/home.html>

An IBM Installation Toolkit is available to ease a Linux system installation on your System p server. It can also be used as a general use rescue CD or rescue live CD. For more information, refer to IBM Installation Toolkit Users Guide which is also available at the Web site where you can download the ISO image.

The supported Linux distributions for installation using the ISO image include:

- ▶ SUSE Linux Enterprise Server 9, SUSE Linux Enterprise Server 9 SP1, SUSE Linux Enterprise Server 9 SP2, SUSE Linux Enterprise Server 9 SP3, SUSE Linux Enterprise Server 10
- ▶ Red Hat Enterprise Linux 4, Red Hat Enterprise Linux 4 U1, Red Hat Enterprise Linux 4 U2, Red Hat Enterprise Linux 4 U3, Red Hat Enterprise Linux 4 U4

Note: The minimum memory size supported to run IBM Installation Toolkit, should be 512 MB.

3.7 Installing service and productivity tools for Linux on POWER

There are a number of additional Linux on POWER utilities that you need to install to support specific functions of a running Linux operating system on a POWER based system, including hardware service diagnostic aids and productivity tools, as well as installation aids. Some tools that are available for Linux on POWER include:

- ▶ The librtas package contains a library that allows applications to access certain functionality provided by platform firmware. This functionality is required by many of the other higher-level service and productivity tools
- ▶ System Resource Controller (SRC) is a facility for managing daemons on a system. It provides a standard command interface for defining, undefining, starting, stopping, querying status, and controlling trace for daemons.
- ▶ The Reliable, Scalable, Cluster Technology (RSCT) packages provide the Resource Monitoring Control (RMC) functions and infrastructure needed to monitor and manage one or more Linux systems. RMC provides a flexible and extensible system for monitoring numerous aspects of the system. It also allows customized responses to detected events.
- ▶ Cluster Systems Management (CSM) packages provide for the exchange of host-based authentication security keys. These tools also set up distributed RMC features on the HMC.

- ▶ Service Resource Manager is a RSCT resource manager that creates the Serviceable Events from the output of the Error Log Analysis Tool (diagela). Service Resource Manager sends these events to the Service Focal Point on the HMC.
- ▶ Service aids tool such as the **update_flash** command for installing system firmware updates, the **serv_config** command for modifying various serviceability policies, the **usysident** and **usysattn** utilities for manipulating system LEDs, the **bootlist** command for updating the list of devices from which the system will boot, and the **snap** command for capturing extended error data to aid analysis of intermittent errors.
- ▶ The **lsvpd** package contains the **lsvpd**, **lscfg**, and **lsmcode** commands. These commands, along with a boot-time scanning script called **update-lsvpd-db**, constitute a hardware inventory system. The **lsvpd** command provides Vital Product Data (VPD) about hardware components to higher-level serviceability tools. The **lscfg** command provides a more human-readable format of the VPD, as well as some system-specific information.
- ▶ Service Log package creates a database to store system-generated events that might require service. The package includes tools for querying the database.
 - *servicelog* used to query the database
 - *servicelog_notify* used to configure tools to be notified when serviceable events occur on the system
 - *log_repair_action* used to indicate when a repair action has taken place on the system
- ▶ Error Log Analysis tool provides automatic analysis and notification of errors reported by the platform firmware on IBM System p servers. This RPM analyzes error written to `/var/log/platform`. If a corrective action is required, notification is sent to the Service Focal Point on the HMC, if so equipped, or to users subscribed for notification via the file `/etc/diagela/mail_list`. The Serviceable Event sent to the Service Focal Point and listed in the e-mail notification can contain a Service Request Number. This number is listed in the “Diagnostics Information for Multiple Bus Systems” manual.
- ▶ Support PCI hotplug tools that allow PCI devices to be added, removed, or replaced while the system is in operation: the **lsslot** command which lists the current status of the system’s PCI slots and the **drslot_chrp_pci** command, which is an interactive tool for performing hotplug operations.
- ▶ Dynamic Reconfiguration Tools which contains a collection of tools allowing the addition and removal of processors and I/O slots from a running partition. These tools are invoked automatically when a dynamically reconfiguration operation is initiated from the attached HMC.

- Inventory Scout tool surveys one or more systems for hardware and software implementation. The gathered data can be used by Web services such as Microcode Discovery Service, which generates a report indicating if installed microcode needs to be updated.

Note: You need to install these additional packages regardless of whether you installed the SUSE or Red Hat distribution of Linux.

You can download these utilities as RPM packages from the “Service and productivity tools” Web site at:

<https://www14.software.ibm.com/webapp/set2/sas/f/lopdiags/home.html>

You can either download the packages to a local client and then FTP them to the Linux system, or you can download them directly to the Linux system.

3.7.1 Installing Linux support for dynamic LPAR

After installing Linux, you must download and install the IBM service and productivity tools packages to support dynamic LPAR functions. These packages include the Resource Monitoring and Control (RMC) daemon, which communicates with the HMC.

After you install the required rpm to support DLPAR, it starts the dynamic LPAR services. Wait for the services to start, or reboot the system. To see if the services are running, use the `lssrc -a` command. See Example 3-24.

Example 3-24 The lssrc -a output

```
[root@mngmt ~]# lssrc -a
```

Subsystem	Group	PID	Status
ctrmc	rsct	2070	active
IBM.DRM	rsct_rm	2112	active
IBM.ERRM	rsct_rm	2164	active
IBM.HostRM	rsct_rm	2168	active
IBM.ServiceRM	rsct_rm	2169	active
IBM.CSMAgentRM	rsct_rm	2173	active
IBM.AuditRM	rsct_rm	2208	active
IBM.LPRM	rsct_rm	2319	active
ctcas	rsct		inoperative
IBM.SensorRM	rsct_rm		inoperative

After the services are active (running), the partition is able to receive dynamic LPAR commands from the HMC. To communicate successfully, the Linux

partition and the HMC must have access to the same network and must be able to connect to each other.

3.7.2 Hotplug scripts to detect resource changes

System p running Linux operating systems with the IBM service and productivity tools installed in the system support /sbin/hotplug event notification. These events include PCI I/O adapter slot changes.

For example, when an Ethernet adapter is added to a partition dynamically, the following agents are invoked to configure the adapter and network:

- ▶ pci_bus.agent
- ▶ pci.agent
- ▶ net.agent

Some of these agents are invoked more than once to allow for capturing the event changes at different stages.

In addition to dynamic LPAR I/O changes, Linux that support dynamic LPAR changes on processors invoke the cpu.agent. Therefore, a cpu.agent script can be added to the /etc/hotplug directory to enable monitoring CPU changes events. This script agent can be used for scaling multi-threading applications. It can also be used by license management/entitlement software and system management tools, such as performance monitoring tools. The script can be used to modify user space parameters or to invoke different applications based on the CPU change. You can find several event scripts in the /etc/hotplug directory after you install the required rpm, and you can use as guides for event programming. See Example 3-25 for the list of files from /etc/hotplug directory on Red Hat operating system.

Example 3-25 The /etc/hotplug directory

```
[root@mngmt ~]# cd /etc/hotplug
[root@mngmt hotplug]# ls -la
total 320
drwxr-xr-x  4 root root  4096 Sep 30  1970 .
drwxr-xr-x 84 root root 12288 Jun 15 14:45 ..
-rw-r--r--  1 root root   668 Jul 11  2006 blacklist
-rwxr-xr-x  1 root root  6369 Apr 20  2006 dasd.agent
-rwxr-xr-x  1 root root  1117 Apr 20  2006 firmware.agent
-rwxr-xr-x  1 root root  5223 Apr 20  2006 hotplug.functions
-rwxr-xr-x  1 root root  2873 Apr 20  2006 ieee1394.agent
-rwxr-xr-x  1 root root  6597 Apr 20  2006 input.agent
-rwxr-xr-x  1 root root  3227 Apr 20  2006 input.rc
-rwxr-xr-x  1 root root  3319 Apr 20  2006 net.agent
```

drwxr-xr-x	2	root	root	4096	Apr 20	2006	pci
-rwxr-xr-x	1	root	root	3746	Apr 20	2006	pci.agent
-rwxr-xr-x	1	root	root	2256	Apr 20	2006	pci.rc
-rwxr-xr-x	1	root	root	1527	Apr 20	2006	scsi.agent
-rwxr-xr-x	1	root	root	6967	Apr 20	2006	tape.agent
drwxr-xr-x	2	root	root	4096	Sep 30	1970	usb
-rwxr-xr-x	1	root	root	13464	Apr 20	2006	usb.agent
-rw-r--r--	1	root	root	39306	Apr 20	2006	usb.distmap
-rw-r--r--	1	root	root	4364	Apr 20	2006	usb.handmap
-rwxr-xr-x	1	root	root	12963	Apr 20	2006	usb.rc
-rw-r--r--	1	root	root	63479	Sep 30	1970	usb.usermap

Processing units (entitlement capacity) changes are not reported as Linux hotplug events because these events are transparent to the operating system.



Installing and configuring Linux infrastructure services

This chapter describes how to install and configure some useful Linux infrastructure servers and services on our LPARs with examples of ready-to-use servers, including:

- ▶ DHCP
- ▶ DNS
- ▶ NFS
- ▶ TFTP
- ▶ NTP
- ▶ IPTABLES
- ▶ UP2DATE
- ▶ SAMBA

We also include an example of an unattended migration of Red Hat Enterprise Linux servers fashion, to have a mirror of the current server into the virtual environment quickly.

Note: In this chapter we use the term *server* or *virtual server* when we refer to an logical partition (LPAR) with an operation system.

4.1 Our example architecture

For a better understanding, we use an example. We start by configuring a network architecture as shown in Figure 4-1.

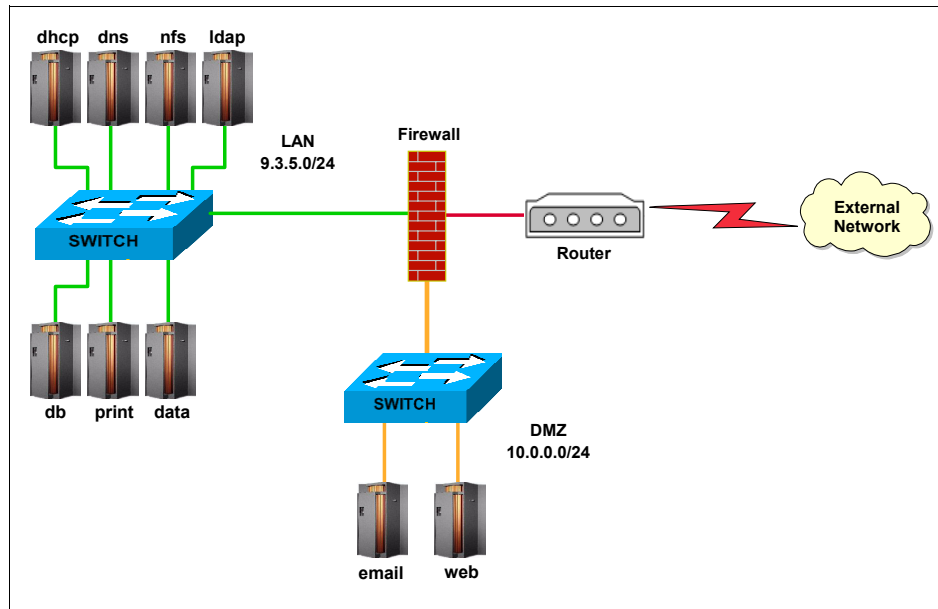


Figure 4-1 Network architecture

Our LAN is in the *9.3.5.0/24* segment, and our DMZ is *10.0.0.0/24*.

4.1.1 Our servers

Table 4-1 shows how the infrastructure services architecture are installed in the LPARs as servers.

Table 4-1 Our LPARs as servers

Server name	IP	Basic services/daemons	Goal
vios	9.3.5.17	virtual server	Provide virtual resources
furnish	9.3.5.18	dhcp, tftp, nfs, kickstart, ntp, dns	Install the farm
overseer	9.3.5.4	ibm director, webmin, up2date	Administrate
silo	9.3.5.13	nfs, samba, ftp	Store data

Server name	IP	Basic services/daemons	Goal
fort	9.3.5.7 10.0.0.7	iptables	Protect our infrastructure
print	9.3.5.14	cups	Have printing services
email	9.3.5.15 10.0.0.15	postfix, dovecot	Have e-mail services
db	9.3.5.11	mysql, postgresql	Have database services
dns	9.3.5.5	bind, Red Hat satellite	Resolve names
web	9.3.5.8 10.0.0.8	apache	Have Web services

Note: The infrastructure servers that we have in the DMZ contains critical services that are accessible for the LAN clients only through the infrastructure firewall (*fort*) who talk to those DMZ servers in the network segment 10.0.0.0/24. We include in each of those LPARs an extra virtual Ethernet device attached to the network segment 9.3.5.0/24 with the goal of providing continuity to their services (for the LAN only) in case the firewall *fort* goes down. For security reasons, the start up script in each of these servers should turn off the card attached to the LAN.

4.1.2 Security considerations

Our example scenario fulfills the need by providing an LPAR that has integrated firewall security. In this chapter, we describe how to implement a firewall on one of our LPARs that we call *fort*, how to implement a firewall management system into the *overseer* LPAR that comprises a firewall component for determining whether requests for server-access are authorized, and how to implement a data management component for accepting an authorized request from the firewall component and providing the requested access to the server.

Server-access requests are sent by a network node, such as a network client. The server-access requests are contained in data packets having headers. The LPAR *fort* accepts the data packets and determines whether the data packets are authorized based on information that is included in the data packet headers.

Thus, our infrastructure bastion firewall, as such, is the only layer of security for network devices that are attached to 9.3.5.0 (LAN). Therefore, when *fort* is penetrated, whether by an authorized or unauthorized user, the user typically gains unrestricted access to all resources of the LAN. However, in this chapter,

we discuss an easy way to have local or integrated firewalls in each of our LPARs using the **setup** → **firewall** option. An integrated firewall into each server provides an additional layer of security beyond that provided by *fort*.

Depending of your organization security rules, the level of security that is provided by a bastion firewall such as *fort* might not always supply adequate protection for the infrastructure. For example, you might want to establish varying levels of security clearance, such that only certain authorized users of the LAN are permitted to access a particular server. Also, if a server provides access to valuable or sensitive data, you might want to implement extra security measures to prevent unauthorized use of the LAN. You can find additional information about firewall rules, including the use of *fort*, in 5.5.1, “Firewall Builder” on page 192.

4.2 Installation prerequisites

You must have an auxiliary server or workstation to use initially for the installation of the *furnish* server as described at 4.3.1, “Configuring the furnish server” on page 97 and later for support purposes. The auxiliary server needs to be ready with network read access to the following services:

- ▶ Functional TFTP service.
- ▶ NFS with the Red Hat Enterprise Linux RPMs shared in a directory */nfs*. The IP address of our *furnish* server has read access to that directory.
- ▶ From RHEL4-U4-ppc-AS-disc1.iso or from the Red Hat Enterprise Linux 4 installation disc number 1 copy the file */images/ppseries/netboot.img* to the */tftpboot/* directory of that auxiliary server.

4.3 Installing and configuring Linux infrastructure services

This section provides a step-by-step guide to your servers working quickly. Initially, we configure the *furnish* server. Then, we use the *furnish* server to install the remainder servers. We perform here a *Kickstart* network installation. A detailed tutorial about this topic is beyond the scope of this book. For more information, consult:

<http://www.redhat.com>

Servers need to run stripped down Linux distribution without X11 or any graphic environment. However, in this chapter and in Chapter 5, “Managing a virtualized server environment” on page 133, we cover the installation of tools that need a

graphical environment to have management consoles working quickly. We do so on *overseer*, which is more a workstation not a server. As long as the management console can work on a separate workstation, always configure your servers without graphic environments.

4.3.1 Configuring the furnish server

We perform a documented network installation for our *furnish* server. For complete documentation about network installations, read:

<http://www.redhat.com>

When activating the *furnish* LPAR, you see something similar to Figure 4-2 that shows the feedback from the HMC terminal window. In this case, the base folder of your TFTP server contains the file `rhel_as4_ppc_u3.img` referenced there, which is the same `/images/pseries/netboot.img` file from the Red Hat Enterprise Linux 4 installation disc number 1.

```
BOOTP: server IP = 0.0.0.0
BOOTP: requested filename =
BOOTP: client IP = 0.0.0.0
BOOTP: client HW addr = ba 11 b0 0 40 4
BOOTP: gateway IP = 0.0.0.0
BOOTP: device /vdevice/l-lan@30000004
BOOTP: loc-code U9124.720.10018EA-V4-C4-T1

BOOTP R = 1 BOOTP S = 2
FILE: rhel_as4_ppc_u3.img ←
FINAL Packet Count = 12413
FINAL File Size = 6355144 bytes.
load-base=0x4000
real-base=0xc00000
```

Figure 4-2 Boot image file in base TFTP folder

We could install our *furnish* server using any installation method. However, we suggest the network installation because it is very useful in the case of having your P5 server in a data center and your workstation in another place, with no easy access to your P5 server.

We configure the *furnish* server with the following packages:

- ▶ DHCP server
- ▶ TFTP server
- ▶ NFS server
- ▶ SSH server
- ▶ BIND (DNS server)
- ▶ VNC server¹
- ▶ NTP server

Make a Red Hat Enterprise Linux installation choosing Auto partition, DHCP network configuration, firewall, not SELinux and the following list of packages:

- ▶ X Windows (see Note 1 on page 98)
- ▶ GNOME (see Note 1 on page 98)
- ▶ Server configuration tools
- ▶ DNS name server
- ▶ Network servers
- ▶ Administration tools
- ▶ System tools
- ▶ Compatibility Arch support

When you have completed the Linux installation, reboot the machine and double-check that the system boots correctly from the hard disk.

When the system starts the very first time, it shows the setup configuration menu in the HMC terminal window. If not, when logged as root, type setup and choose **Firewall Configuration** → **Customize** → **Allow Incoming**.

As shown in the Example 4-1, select SSH protocol only and, at **Other ports**, add the following ports:

- ▶ 123 (udp)
- ▶ 53
- ▶ 69 (tcp and udp)
- ▶ 111 (tcp and udp)
- ▶ 2049 (tcp and udp)
- ▶ 4000 (tcp and udp)
- ▶ 4001 (tcp and udp)
- ▶ 4002 (tcp and udp)
- ▶ 5801 and 5901 whether you want VNC server (see Note 1 on page 98)

Then choose **OK** twice and you should see the setup main menu again.

¹ This package is optional. We used this package to have the Kickstart configuration tool available. We recommend that you edit configuration files (such as the Kickstart files) instead of having graphical environments in the servers.

Example 4-1 Configuring firewall

Trusted Devices: ☐ eth0

Allow incoming: ☒ SSH ☐ Telnet

☐ WWW (HTTP) ☐ Mail (SMTP) ☐ FTP

Other ports 53 69 69:udp 111 111:udp 123:udp 2049 2049:udp 4000 4000:udp 4001
4001:udp 4002 4002:udp

[OK]

At this point, if you try the command **iptables -L -n**, you get the output shown in Example 4-2.

Example 4-2 Feedback of the command `iptables -L -n`

```
Chain INPUT (policy ACCEPT)
target     prot opt source                destination
RH-Firewall-1-INPUT  all  --  0.0.0.0/0              0.0.0.0/0

Chain FORWARD (policy ACCEPT)
target     prot opt source                destination
RH-Firewall-1-INPUT  all  --  0.0.0.0/0              0.0.0.0/0

Chain OUTPUT (policy ACCEPT)
target     prot opt source                destination

Chain RH-Firewall-1-INPUT (2 references)
target     prot opt source                destination
ACCEPT     all  --  0.0.0.0/0              0.0.0.0/0
ACCEPT     icmp --  0.0.0.0/0              0.0.0.0/0          icmp type 255
ACCEPT     esp  --  0.0.0.0/0              0.0.0.0/0
ACCEPT     ah   --  0.0.0.0/0              0.0.0.0/0
ACCEPT     udp  --  0.0.0.0/0              224.0.0.251         udp dpt:5353
ACCEPT     udp  --  0.0.0.0/0              0.0.0.0/0           udp dpt:631
ACCEPT     all  --  0.0.0.0/0              0.0.0.0/0           state
RELATED,ESTABLISHED
ACCEPT     tcp  --  0.0.0.0/0              0.0.0.0/0           state NEW tcp dpt:2049
ACCEPT     udp  --  0.0.0.0/0              0.0.0.0/0           state NEW udp dpt:2049
ACCEPT     tcp  --  0.0.0.0/0              0.0.0.0/0           state NEW tcp dpt:111
ACCEPT     udp  --  0.0.0.0/0              0.0.0.0/0           state NEW udp dpt:111
ACCEPT     udp  --  0.0.0.0/0              0.0.0.0/0           state NEW udp dpt:123
ACCEPT     tcp  --  0.0.0.0/0              0.0.0.0/0           state NEW tcp dpt:53
ACCEPT     tcp  --  0.0.0.0/0              0.0.0.0/0           state NEW tcp dpt:69
```

ACCEPT	udp	--	0.0.0.0/0	0.0.0.0/0	state NEW udp dpt:69
ACCEPT	tcp	--	0.0.0.0/0	0.0.0.0/0	state NEW tcp dpt:4000
ACCEPT	udp	--	0.0.0.0/0	0.0.0.0/0	state NEW udp dpt:4000
ACCEPT	tcp	--	0.0.0.0/0	0.0.0.0/0	state NEW tcp dpt:4001
ACCEPT	udp	--	0.0.0.0/0	0.0.0.0/0	state NEW udp dpt:4001
ACCEPT	tcp	--	0.0.0.0/0	0.0.0.0/0	state NEW tcp dpt:4002
ACCEPT	udp	--	0.0.0.0/0	0.0.0.0/0	state NEW udp dpt:4002
ACCEPT	tcp	--	0.0.0.0/0	0.0.0.0/0	state NEW tcp dpt:22
REJECT	all	--	0.0.0.0/0	0.0.0.0/0	reject-with

icmp-host-prohibited

Now, on the same setup tool, choose **System services** and deselect **cups**, **cups-config-daemon**, **isdn**, **kudzu**, **pcmcia**, **rpcgssd**, **rpcidmapd**, and **sendmail**. Then, select packages that you want to start at booting time, in addition to the ones already selected by default:

- ▶ named
- ▶ nfs
- ▶ nfslock
- ▶ ntpd
- ▶ vncserver (see Note 1 on page 98).

Then choose **OK** and **quit**.

Next, you fix the machine's IP address, because it will be your main DHCP server. On the shell line of your HMC terminal window, enter **netconfig** and write down values similar to the ones shown in Example 4-3.

Example 4-3 Output of netconfig

```
[ ] Use dynamic IP configuration (BOOTP/DHCP)
```

```
IP address:          9.3.5.18_____
Netmask:            255.255.254.0____
Default gateway (IP): 9.3.4.1_____
Primary nameserver:  9.3.4.2_____
```

Use the command shown in the Example 4-4 to restart the network.

Example 4-4 Restarting network

```
[root@furnish ~]# /etc/init.d/network restart
```

Now that the network and firewall are configured, you can choose to stay using your HMC terminal window or to connect to this server with the SSH client of your choice.

Next, configure some generic information by typing the commands listed in Example 4-5. In this example, we already had the Linux installation files on host 9.3.5.100 that we copied over to the new installation server *furnish*.

Example 4-5 Very first commands in our furnish server

```
echo "NETWORKING=yes" > /etc/sysconfig/network
echo "HOSTNAME=furnish.team01.itso.ibm.com" >> /etc/sysconfig/network
echo "GATEWAY=9.3.5.41" >> /etc/sysconfig/network
mkdir /nfs
mkdir /mnt/aux
mount -t nfs 9.3.5.100:/nfs /mnt/aux
cp -ar /mnt/aux/* /nfs/
umount /mnt/aux
cd /nfs/RedHat/RPMS/
rpm -ivh dhcp-3.0.1-58.EL4.ppc.rpm
rpm -ivh tftp-server-0.39-1.ppc.rpm
rpm -ivh bind-chroot-9.2.4-16.EL4.ppc.rpm
rpm -ivh ntp-4.2.0.a.20040617-4.EL4.1.ppc.rpm
chkconfig dhcpd on
chkconfig tftp on
chkconfig ntpd on
```

Important: Use your own host name, gateway IP address, and server IP address.

Configuring the DHCP server

Configure the DHCP server by editing `/etc/dhcpd.conf`. (Example 4-6 shows a suggested minimal configuration.) Our DHCP server is in a lab with an additional DHCP server, so we used the configuration *ignore unknown-clients* so that it would not interfere with the other existing servers. You need to configure the following variables:

- ▶ IP Address for the TFTP server is 9.3.5.18
- ▶ The private subnet is 9.3.5.0
- ▶ Network mask for subnet is 255.255.255.0

Example 4-6 The dhcpd.conf file

```
option domain-name "team01.itso.ibm.com";
option domain-name-servers 9.3.5.18;
max-lease-time 7200;
allow booting;
allow bootp;
ddns-update-style none;
ddns-updates off;
```

```

ignore unknown-clients;
log-facility local7;
default-lease-time 600;
subnet 9.3.4.0 netmask 255.255.254.0 {
    option routers 9.3.4.1;
    range dynamic-bootp 9.3.5.23 9.3.5.25;
    host overseer {
        fixed-address 9.3.5.4;
        hardware ethernet ba:11:b0:00:20:02;
        filename "netboot.img";
    }
    host furnish {
        fixed-address 9.3.5.18;
        hardware ethernet ba:11:b0:00:40:02;
        filename "netboot.img";
    }
    host fort {
        fixed-address 9.3.5.7;
        hardware ethernet ba:11:b0:00:50:02;
        filename "netboot.img";
    }
    host db {
        fixed-address 9.3.5.11;
        hardware ethernet ba:11:b0:00:70:02;
        filename "netboot.img";
    }
    host silo {
        fixed-address 9.3.5.13;
        hardware ethernet ba:11:b0:00:90:02;
        filename "netboot.img";
    }
    host email {
        fixed-address 9.3.5.15;
        hardware ethernet ba:11:b0:00:b0:02;
        filename "netboot.img";
    }
    host dns {
        fixed-address 9.3.5.5;
        hardware ethernet ba:11:b0:00:30:02;
        filename "netboot.img";
    }
    host web {
        fixed-address 9.3.5.8;
        hardware ethernet ba:11:b0:00:60:02;
        filename "netboot.img";
    }
}

```

```
}
host print {
    fixed-address 9.3.5.14;
    hardware ethernet ba:11:b0:00:a0:02;
    filename "netboot.img";
}
}
```

Start your dhcp server with the command shown in Example 4-7.

Example 4-7 Starting dhcp daemon

```
[root@furnish ~]# /etc/init.d/dhcpd start
```

Configuring the TFTP server

Because TFTP is underneath xinetd, you need to configure TFTP server by editing the TFTP configuration `/etc/xinetd.d/tftp`. Make the following two changes:

- ▶ Enable tftp by typing **chkconfig tftp on**
- ▶ Change the base directory

Example 4-8 shows the TFTP xinetd configuration file.

Example 4-8 The `/etc/xinetd.d/tftp` file

```
service tftp
{
    disable = no
    socket_type      = dgram
    protocol         = udp
    wait             = yes
    user             = root
    server            = /usr/sbin/in.tftpd
    server_args      = -s /tftpboot
    per_source       = 11
    cps              = 100 2
    flags            = IPv4
}
```

Verify that xinetd is set to run on boot, and restart it, as shown in Example 4-9.

Example 4-9 Enabling autostart of xinet and restarting i

```
[root@furnish ~]# chkconfig xinetd on
[root@furnish ~]# /etc/init.d/xinetd restart
```

Leave the netboot.img file from the installation CD in the /tftpboot/netboot.img.

Creating an NFS server

Now, create an NFS export to the directory for the share folders by editing /etc/exports and adding a line similar to that shown in Example 4-10.

Example 4-10 Sharing /nfs

```
/nfs          9.3.5.0/255.255.255.0(ro,no_root_squash,sync)
```

Then, restart your NFS server with the command **/etc/init.d/nfs start**.

NFS and iptables

NFS server has a lot of ports to open, and because we have **iptables** running, NFS client might not be able to access it. So, you need to configure the NFS ports as shown in Table 4-2. Table 4-2 summarizes the relevant information for the ports required and the iptables.

Table 4-2 Information for configuring NFS ports to access iptables

Service	Default port	Used port	Tasks to do
portmap	111	111	Nothing
rpc.nfsd	2049	2049	Nothing
rpc.statd	Random	4000	Add STATD_PORT=4000 to /etc/init.d/nfslock
rpc.lockd	Random	4001	Add options lockd nlm_udpport=4001 nlm_tcpport=4001 to /etc/modprobe.conf
rpc.mountd	Random	4002	Add MOUNTD_PORT=4002 to /etc/sysconfig/network

The following steps are an example of how to make these modifications quickly:

1. Edit the `/etc/init.d/nfslock` file. Find the daemon `rpc.statd` line and add the option `STATD_PORT=4000` right before `start()` function as shown in Example 4-11.

Example 4-11 Editing the `/etc/init.d/nfslock` file

. . .

STATD_PORT=4000

```
start() {
    if [ ! -f /var/lock/subsys/nfslock ]; then
        # Start daemons.
        if [ "$USERLAND_LOCKD" ]; then
            echo -n "Starting NFS locking: "
            daemon rpc.lockd
            echo
        else
            # See if the kernel lockd should start up
            # listening on a particular port
            #
```

. . .

2. Edit the `/etc/sysconfig/network` file and add the line `MOUNTD_PORT=4002` as shown in Example 4-12.

Example 4-12 The `/etc/sysconfig/network` file

```
NETWORKING=yes
HOSTNAME=furnish.team01.itso.ibm.com
GATEWAY=9.3.5.41
MOUNTD_PORT=4002
```

3. Edit the `/etc/modprobe.conf` file and add the line `options lockd nlm_udpport=4001 nlm_tcpport=4001` as shown in Example 4-13.

Example 4-13 The `/etc/modprobe.conf` file

```
alias eth0 ibmveth
alias scsi_hostadapter ibmvscsi
options lockd nlm_udpport=4001 nlm_tcpport=4001
```

You can activate the `/etc/modprobe.conf` file by restarting the *furnish* server.

As long as the *furnish* server is ready, you can shut down the server services in the auxiliary server, which can act now as a workstation.

Installing the NTP server

By default, the `ntpd` installation already uses `pool.ntp.org`, which uses DNS round-robin to select an accurate server from a pool of time servers. So, in `/etc/ntp.conf`, you can find the lines shown in Example 4-14.

Example 4-14 `pool.ntp.org` time servers into `/etc/ntp.conf`

```
server 0.pool.ntp.org
server 1.pool.ntp.org
server 2.pool.ntp.org
```

Copy the lines from Example 4-14 into `/etc/ntp/step-tickers`. Then, enter `ntpq -p`. You should see similar to Example 4-15.

Example 4-15 Query to the NTP daemon

remote	refid	st	t	when	poll	reach	delay	offset	jitter
=====									
+dhcp.sunflower.	128.206.12.130	3	u	89	128	377	66.252	4.754	1.132
+nakor.amazing-i	130.159.196.118	3	u	81	128	377	166.484	0.694	1.581
*sydney.rdcS.at	.hPPS.	1	u	88	128	377	206.481	14.950	1.590
LOCAL(0)	LOCAL(0)	10	l	17	64	377	0.000	0.000	0.001

Now, at the clients (the other virtual servers, for example) type or include as scheduled tasks, a couple of sentences as shown in Example 4-16.

Example 4-16 Synchronizing the system clock

```
ntpdate -u 9.3.5.18 # Synchronizing system time with the NTP server
hwclock -w #to set the hardware clock to the current system time
```

VNC and KICKSTART

For security reasons, it is better to have the VNC server down and then start it when you use a graphical interface. For our work here, we create from scratch the first Kickstart file to use as a template. You can use this file as your own template. If you already have a Kickstart file, you can skip this section, or you can copy the Kickstart configuration file shown in Example 4-22 on page 113.

If you want to use the VNC server a lot, we strongly recommend that you tunnel VNC through SSH. Depending of the operating system and the type of workstation that you are using, you can browse the Web to search for documentation about this topic, which is beyond the scope of this book.

To install the Kickstart graphic tool, we use the **rpm** command on the SSH terminal window as shown in Example 4-17.

Example 4-17 Installing the Kickstart graphical interface

```
rpm -ivh /nfs/RedHat/RPMS/system-config-kickstart-2.5.16.1-1.noarch.rpm
```

```
warning:
/nfs/RedHat/RPMS/system-config-kickstart-2.5.16.1-1.noarch.rpm: V3 DSA
signature: NOKEY, key ID db42a60e
```

```
Preparing... ##### [100%]
 1:system-config-kickstart##### [100%]
```

To start the VNC server, enter **/etc/init.d/vncserver start**. Then enter **vncpasswd** to set the VNC password.

Next, enter **vncserver** to start a *furnish* desktop as shown in Example 4-18.

Example 4-18 Starting new desktop with VNC

```
[root@furnish ~]# vncserver
xauth: creating new authority file /root/.Xauthority
xauth: (argv):1: bad display name "furnish.team01.itso.ibm.com:1" in
"add" command
xauth: creating new authority file /root/.Xauthority

New 'furnish.team01.itso.ibm.com:1 (root)' desktop is
furnish.team01.itso.ibm.com:1

Creating default startup script /root/.vnc/xstartup
Starting applications specified in /root/.vnc/xstartup
Log file is /root/.vnc/furnish.team01.itso.ibm.com:1.log
```

Follow these steps to create graphically a Kickstart file:

1. Start your VNC client and type the *furnish* IP address as shown in Figure 4-3.

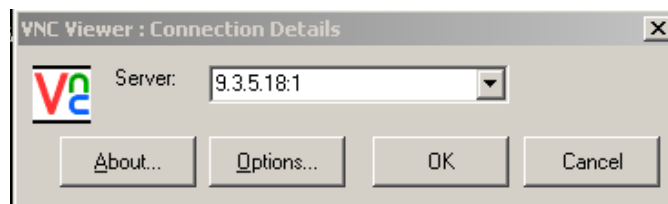


Figure 4-3 Pointing VNC client to furnish server

2. The system asks for the VNC password. When entered, it shows you the graphical desktop with a terminal window opened where you should type `system-config-kickstart`, as shown in Figure 4-4.

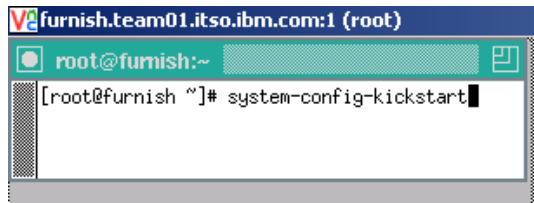


Figure 4-4 Opening the Kickstart configuration tool GUI

Then, the Kickstart configuration tool GUI opens, as shown in Figure 4-5.

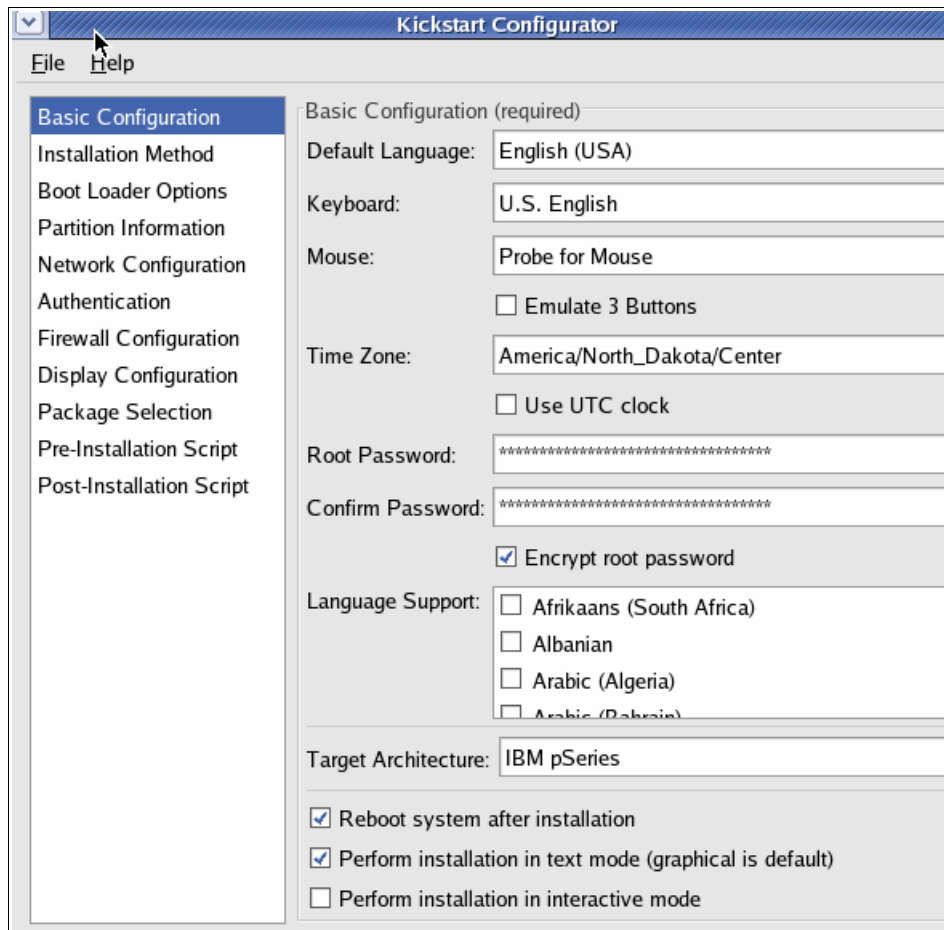


Figure 4-5 Kickstart configuration tool GUI

3. Select **Basic configuration** → **Password** and enter a password following your company policies. We suggest you use a robust password.
4. Select **IBM pSeries** as the target architecture as shown in Figure 4-6.

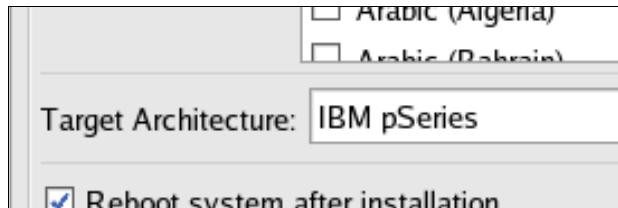


Figure 4-6 The target architecture

5. Select **NFS** as your installation method, enter the *furnish* IP address, and enter /nfs as the NFS directory as shown in the Figure 4-7.

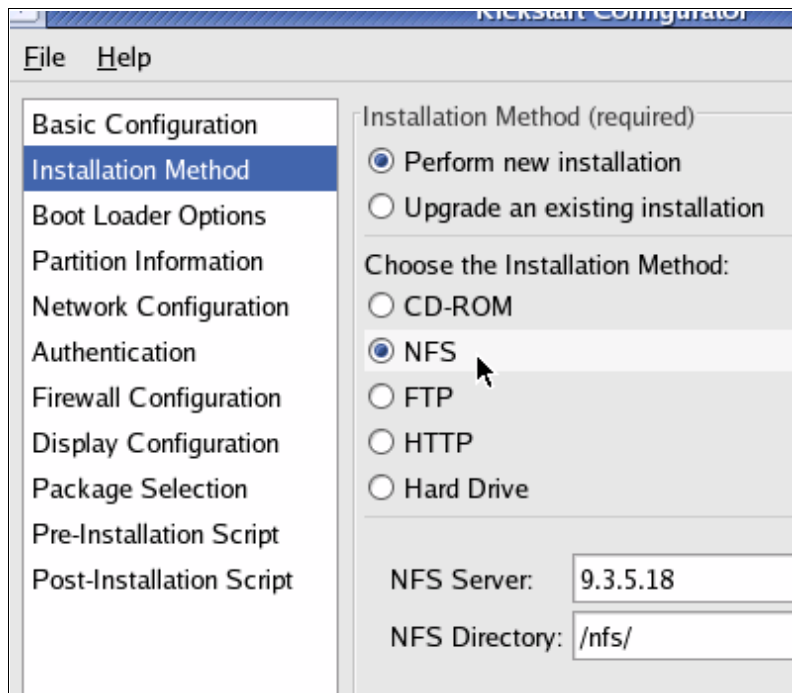


Figure 4-7 Kickstart installation method

6. Select **Firewall configuration** → **Enable firewall** → **SSH** (Figure 4-8).

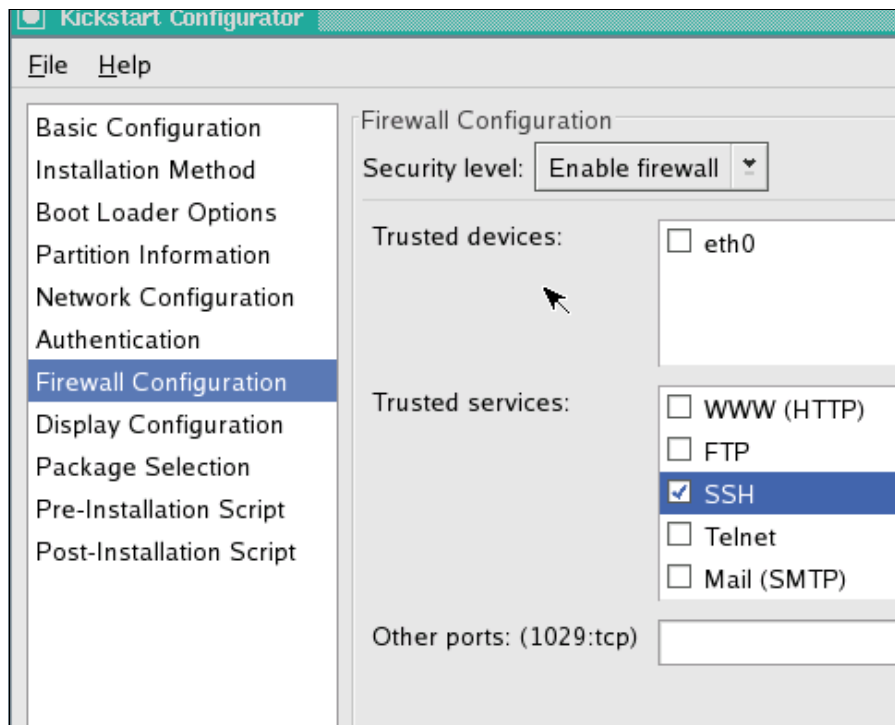


Figure 4-8 Kickstart Firewall Configuration

7. Select **Network Configuration**, add the device **eth0** and **DHCP** as its network type (Figure 4-9).

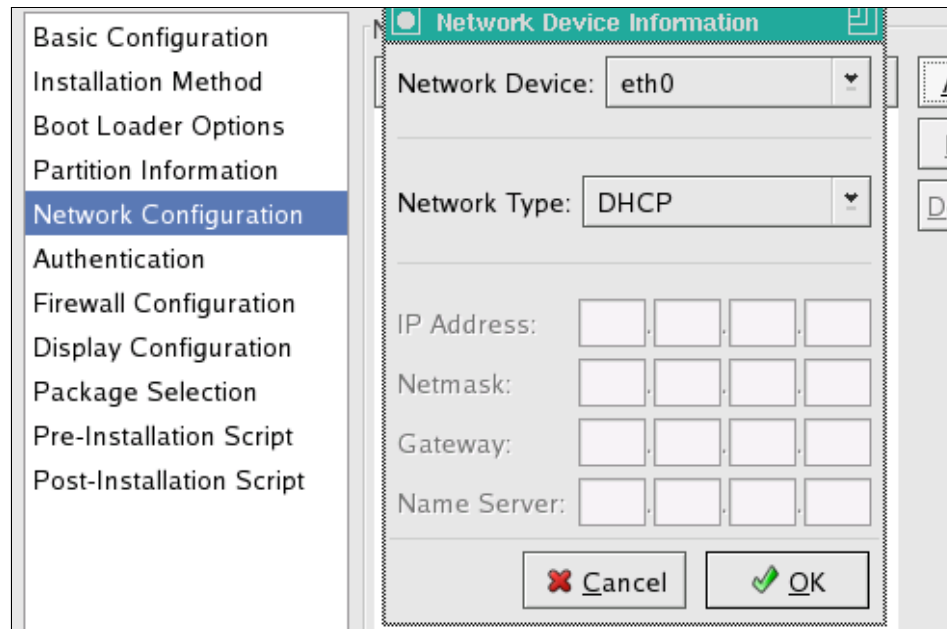


Figure 4-9 Kickstart Network Configuration

8. Save the file into `/nfs` as `ks`. You can see the contents of the file by entering the command `cat /nfs/ks` on the SSH terminal window. Example 4-19 shows the output of the command.

Example 4-19 First ks draft

```
#Generated by Kickstart Configurator
#platform=IBM pSeries

#System language
lang en_SG
#Language modules to install
langsupport en_SG
#System keyboard
keyboard us
#System mouse
mouse
#System timezone
timezone America/New_York
#Root password
```

```

rootpw --iscrypted $1$M7pjM/jH$zT/Hr9K7f415PsSWfIUSg0
#Reboot after installation
reboot
#Install OS instead of upgrade
install
#Use NFS installation Media
nfs --server=9.3.5.18 --dir=/nfs
#System bootloader configuration
bootloader --location=mbr
#Clear the Master Boot Record
zerombr yes
#Partition clearing information
clearpart --all --initlabel
#System authorization information
auth --useshadow --enablemd5
#Network information
network --bootproto=dhcp --device=eth0
#Firewall configuration
firewall --enabled --ssh
#Do not configure XWindows
skipx
#Package install information
%packages --resolvedeps

```

9. You now have a basic ks template. To add information about disks to this template, edit the file and add it. Add the disks information shown in Example 4-20. This information should work with any disk size.

Example 4-20 Kickstart disk information

```

#Disk partitioning information
part None --fstype "PPC PReP Boot" --size 8 --ondisk sda
part /boot --fstype ext3 --size=60 --asprimary
part pv.00 --size=1 --grow
volgroup VolGroup00 pv.00
logvol / --name=LogVol100 --vgname=VolGroup00 --size=1 --grow
logvol swap --name=swap --vgname=VolGroup00 --size=256

```

10. Set the root password using the command **passwd**. After you answer the new password twice, use **awk -F":" '/^root/ {print \$2}' /etc/shadow** to ask for that encrypted password and copy the feedback that you get to the line that starts with **rootpw --iscrypted** of the Kickstart file as shown in the Example 4-21 and Example 4-22.

Example 4-21 Setting up the root password

```
[root@furnish nfs]# passwd
Changing password for user root.
New UNIX password:
Retype new UNIX password:
passwd: all authentication tokens updated successfully.
[root@furnish nfs]# awk -F":" '/^root/ {print $2}' /etc/shadow
$1$SISa7VIg$XTGwAd9IfHGv3M2hYRNqZ0
```

With the right disk information and a little tuning, the ks template looks like that shown in Example 4-22.

Example 4-22 The ks template

```
#Generated by Kickstart Configurator
#platform=IBM pSeries

#System language
lang en_US
#Language modules to install
langsupport en_US
#System keyboard
keyboard us
#System mouse
mouse
#System timezone
timezone America/North_Dakota/Center
#Root password
rootpw --iscrypted $1$SISa7VIg$XTGwAd9IfHGv3M2hYRNqZ0
#Reboot after installation
reboot
#Use text mode install
text
#Install OS instead of upgrade
install
#Use NFS installation Media
nfs --server=9.3.5.18 --dir=/nfs/
#System bootloader configuration
bootloader --location=mbr
```

```

#Clear the Master Boot Record
zerombr yes
#Partition clearing information
clearpart --all --initlabel
#Disk partitioning information
part None --fstype "PPC PReP Boot" --size 8 --ondisk sda
part /boot --fstype ext3 --size=60 --asprimary
part pv.00 --size=1 --grow
volgroup VolGroup00 pv.00
logvol / --name=LogVol100 --vgname=VolGroup00 --size=1 --grow
logvol swap --name=swap --vgname=VolGroup00 --size=256
#System authorization information
auth --useshadow --enablemd5
#Network information
network --bootproto=dhcp --device=eth0
#Firewall configuration
firewall --enabled --ssh
#Run the Setup Agent on first boot
firstboot --enable
#Do not configure XWindows
skipx
#Package install information
%packages --resolvedeps

```

4.3.2 Installing the remaining servers

We discuss here two different installation methods:

- ▶ A network installation from scratch in which we answer the Red Hat Enterprise Linux installation interview
- ▶ An unattended Kickstart network installation, using the Kickstart files, that might be useful for the installation of many servers quickly or that might help to re-install or configure servers continuously

In any case, when the installation is finished, you use script files for an express configuration. We include samples of such scripts in Table 4-3 on page 117.

After the general considerations for each installation method, we talk about specific considerations for some of the remaining servers under the perspective of this book and the specific infrastructure example that we develop here.

Network installation from scratch

To perform this kind of installation, we already have in our *furnish* server:

- ▶ An active TFTP service including the netboot.img file in its base directory /tftpboot/
- ▶ The /nfs directory is shared to our private subnet through NFS service and the RPM files for Red Hat Enterprise Linux installation are in the directory /nfs/RedHat/RPMS/ of our furnish server
- ▶ The DHCP service running and the servers IP addresses mapped to their MAC addresses stored in /etc/dhcpd.conf file

When you activate your LPAR, at the HMC terminal window you should see something similar to that shown in Example 4-23. You can review that feedback by scrolling your window. Example 4-23 shows a snippet of the actual feedback log. The information that you might be interested in include the NIC MAC address or hardware address.

Example 4-23 HMC terminal window feedback

```
BOOTP: chosen-network-type = ethernet,auto,none,auto
BOOTP: server IP =          0.0.0.0
BOOTP: requested filename =
BOOTP: client IP =          0.0.0.0
BOOTP: client HW addr =     ba 11 b0 0 70 2
BOOTP: gateway IP =         0.0.0.0
BOOTP: device /vdevice/l-lan@30000002
BOOTP: loc-code U9124.720.10018EA-V11-C2-T1

BOOTP R = 1 BOOTP S = 2
FILE: netboot.img
FINAL Packet Count = 12413
FINAL File Size = 6355144 bytes.
```

Then you should answer the Red Hat Enterprise Linux installation interview to finish your server installation. Follow the information shown in Table 4-3 on page 117 to install the correct packages for each server. Because all the RPM files are available in the /nfs/RedHat/RPMS/, after the installation starts to format partitions, it should continue until it completes the installation. Then, the system reboots, and the Red Hat Enterprise Linux prompt displays.

Installing the Kickstart network

With an unattended installation, at this point we already have in our *furnish* server:

- ▶ An active TFTP service including the netboot.img file in its base directory /tftpboot/
- ▶ The /nfs directory is shared to our private subnet through NFS service and the RPM files for Red Hat Enterprise Linux installation are in the directory /nfs/RedHat/RPMS/ of our *furnish* server
- ▶ The DHCP service running and the servers IP addresses mapped to their MAC addresses stored in /etc/dhcpd.conf file
- ▶ A basic Kickstart file to be used as a template

To perform an unattended installation of the remaining servers and the servers that we want to install later, we need a Kickstart file that includes the necessary data about the particularities for each case, such as basic configuration, installation method, boot loader options, partition information, network configuration, authentication, firewall configuration, display configuration, packages selection, as well as pre- and post-installation scripts. For more information about Kickstart installations, including commands that we do not discuss here, see the Kickstart installation guide, which is available online at:

<http://www.redhat.com>

ks template files

We created the Kickstart file, named *ks*, using the Kickstart configuration tool. We modify this template file following the next ks templates table. The final files are ks templates that you can use each time you need to install a new server. You can modify these files according to your requirements, or you can create your own files using the Kickstart installation guide.

Each ks template includes the minimal configuration stored in the ks file plus some additional services or packages that we specify in the Additional Packages column of the Table 4-3 on page 117 as well as the particular post-installation script for each server.

The Additional Packages column includes what you enter in the Kickstart file to get the required functionality for a server. For example, if you need a database server including *Mysql* and *postgresql*, the Kickstart file needs the lines shown in Example 4-24. However, if the required server is a print server, the Kickstart file needs the lines shown in the Example 4-25.

Example 4-24 Kickstart, database server

```
#Package install information
%packages --resolvedeps
@ sql-server
@ mysql
```

Example 4-25 Kickstart, print server

```
#Package install information
%packages --resolvedeps
@ printing
```

Table 4-3 Kickstart templates

ks File	Server	Network	Additional Packages	Post-installation script
ks	N/A	eth0 DHCP	none	none
ksdb	db	eth0 DHCP	@ sql-server @ mysql	addname db
ksovr	overseer	eth0 DHCP	@ server-cfg @ admin-tools @ system-tools	addname overseer
ksilo	silo	eth0 DHCP	@ dns-server @ smb-server @ ftp-server @ network-server @ system-tools	addname silo
ksfw	fort	eth0 DHCP eth1 static eth2 static	none	addname fort
kspr	print	eth0 DHCP	@ printing	addname print
ksdns	dns	eth0 DHCP	@ dns-server	addname dns

ks File	Server	Network	Additional Packages	Post-installation script
ksweb	web	eth0 DHCP eth1 static	@ web-server	addname web
ksmail	email	eth0 DHCP eth1 static	@ mail-server	addname mail

The ks template files include some useful lines for server configuration, stored in scripting files, that you can see in the Post-installation script column of Table 4-3. Example 4-26 and Example 4-27 show some sample scripts.

Example 4-26 The addname script

```
# Use this script to fix the server name
echo "NETWORKING=yes" > /etc/sysconfig/network
echo "HOSTNAME=email.team01.itso.ibm.com" >> /etc/sysconfig/network
echo "GATEWAY=9.3.5.41" >> /etc/sysconfig/network
```

Example 4-27 Setting up services at booting time

```
# Use this script to start and stop the right services at boot ing time
# services to stop
chkconfig isdn off
chkconfig pcmcia off
chkconfig kudzu off
chkconfig cups off
chkconfig sendmail off
chkconfig nfslock off
chkconfig rpcgssd off
chkconfig rpcidmapd off
chkconfig portmap off
# services to start
chkconfig auditd on
chkconfig saslauthd on
chkconfig ipmi on
chkconfig psacct on
chkconfig ipmi on
```

A practice sample: Installing db server

In this sample, we install a db server with IP address 9.3.5.11, mapped to the MAC address ba:11:b0:00:70:02, in the `/etc/dhcpd.conf` file of the *furnish* server. Its Kickstart file is `ksdb`, which includes `sql-server` and `mysql` packages, as well as the `addname` and `db` scripts. Example 4-28 shows the contents of the `ksdb`.

Example 4-28 The ksdb Kickstart tile

```
#System language
lang en_US
#Language modules to install
langsupport en_US
#System keyboard
keyboard us
#System mouse
mouse
#System timezone
timezone America/North_Dakota/Center
#Root password
rootpw --iscrypted $1$hnC8H5kH$YqdzLI.6ui3DUNDnswzGM.
#Reboot after installation
reboot
#Use text mode install
text
#Install OS instead of upgrade
install
#Use NFS installation Media
nfs --server=9.3.5.18 --dir=/nfs/
#System bootloader configuration
bootloader --location=mbr
#Clear the Master Boot Record
zerombr yes
#Partition clearing information
clearpart --all --initlabel
#Disk partitioning information
part None --fstype "PPC PReP Boot" --size 8 --ondisk sda
part /boot --fstype ext3 --size=60 --asprimary
part pv.00 --size=1 --grow
volgroup VolGroup00 pv.00
logvol / --name=LogVol100 --vgname=VolGroup00 --size=1 --grow
logvol swap --name=swap --vgname=VolGroup00 --size=256
#System authorization information
auth --useshadow --enablemd5
#Network information
network --bootproto=dhcp --device=eth0
```

```

#Firewall configuration
firewall --disabled --ssh
#Run the Setup Agent on first boot
firstboot --enable
#Do not configure XWindows
skipx
#Package install information
%packages --resolvedeps
@ sql-server
@ mysql
%post
# Use this file to fix the server name
echo "NETWORKING=yes" > /etc/sysconfig/network
echo "HOSTNAME=db.team01.itso.ibm.com" >> /etc/sysconfig/network
echo "GATEWAY=9.3.5.41" >> /etc/sysconfig/network
# services to stop
chkconfig isdn off
chkconfig pcmcia off
chkconfig kudzu off
chkconfig cups off
chkconfig sendmail off
chkconfig nfslock off
chkconfig rpcgssd off
chkconfig rpcidmapd off
chkconfig portmap off
# services to start
chkconfig auditd on
chkconfig saslauthd on
chkconfig ipmi on
chkconfig psacct on
chkconfig ipmi on

```

While the Kickstart process is running, it is possible to monitor what the client is asking to the different services during the process by running the **tail -f /var/log/messages** command on *furnish*. If you do so, you should get something similar to Example 4-29.

Example 4-29 Log messages on furnish server

```

Jun 13 09:15:16 furnish dhcpd: BOOTREQUEST from ba:11:b0:00:50:02 via eth0
Jun 13 09:15:16 furnish dhcpd: BOOTREPLY for 9.3.5.7 to db (ba:11:b0:00:70:02) via
eth0
. . .
Jun 13 09:15:16 furnish dhcpd: BOOTREQUEST from ba:11:b0:00:50:02 via eth0

```


The system answers with something similar to that shown in Figure 4-11. Note the device starting with 1-lan@.

```
0 > dev /vdevice ok
0 > ls
000000d12d40: /vty@30000000
000000d13c20: /1-lan@300000002
000000d1b460: /v-scsi@300000003
000000d24ae8: /disk
000000d25dc0: /tane
```

Figure 4-11 Open Firmware - lan vdevice

4. To boot the virtual machine through the network using the *furnish* server, it is necessary to map the system variable *net* to the virtual device 1-lan@30000002 and then booting with the corresponding parameters for db, as shown in Example 4-31.

Example 4-31 Open Firmware - Booting from Kickstart file

```
0> devalias net /vdevice/1-lan@30000002
0> boot net:9.3.5.18,,9.3.5.11,9.3.5.18 ks=nfs:9.3.5.18:/nfs/ksdb ksdevice=eth0
```

You then see something similar to Example 4-32.

Example 4-32 Open Firmware - booting from Kickstart file feedback I

```
BOOTP: chosen-network-type = ethernet,auto,none,auto
BOOTP: server IP = 9.3.5.18
BOOTP: requested filename =
BOOTP: client IP = 9.3.5.11
BOOTP: client HW addr = ba 11 b0 0 70 2
BOOTP: gateway IP = 9.3.5.18
BOOTP: device /vdevice/1-lan@30000002
BOOTP: loc-code U9124.720.10018EA-V11-C2-T1
...
(. . . the usual Kickstart network installation feedback)
```

Then the system reboots, and you get the Linux system prompt. Try the user root with the password that you entered for the Kickstart configuration tool.

DNS

Our particular goal for this server is not just having a DNS server—it is also consolidating patches and Red Hat Enterprise Linux RPM updates that are available locally for our infrastructure in a fashion similar to *yum*, *yast* or *apt*

repository.² In this way, all package management tasks, are performed through the LAN using system profiles that are stored in the satellite server without having to provide public Internet access to their servers or other client systems with security, control, bandwidth management, and scalability advantages.

The full process is explained in detail at the following Web site:

<https://rhn.redhat.com/rhn/help/satellite/rhn420/en/index.jsp>

It includes NTP configuration already explained at “Installing the NTP server” on page 106.

To use the DNS server as a Red Hat satellite server, you must have an active Enterprise Linux FTP account with manager approved access to Red Hat Enterprise Linux content.

Client set up

After you have configured your DNS server, you can then configure the Red Hat Enterprise Linux up2date client to pull updates from the internal satellite server. Follow these steps:

1. Update the system date with the correct date and time. Better if the NTP server is functional on the DNS server, and you run on the client the commands as shown in Example 4-16 on page 106.
2. Register your Red Hat Enterprise Linux system by running as root the command shown at the Example 4-33 and using your Enterprise Linux FTP user ID and password.

Example 4-33 Registering a Red Hat satellite server

```
rhnreg_ks --force --username=user@company --password=my_password
```

3. On your client, run **rpm --import /usr/share/rhn/RPM-GPG-KEY**.
4. Explore the use of time saving tools such as **up2date**. For example, try **up2date -l**.

The fort firewall

fort will be our bastion firewall that restricts access between the internal network 9.3.5.0 and the external network, such as the Internet. The main *fort* behavior is uni-directional, that is protecting 9.3.5.0 from unauthorized traffic that is incoming from the external network. A bastion firewall such as *fort* is designed to run as

² For more information see:

- <http://www.fedoraproject.org>
- <http://www.suse.com>
- <http://www.redhat.com>

few applications as possible in order to reduce the number of potential security risks. As such, bastion firewalls do not perform data management tasks.

fort implements a series of tests to determine whether a data packet is valid. For example, it can determine that a data packet is authorized by determining that the data packet header contains:

- ▶ A valid source address
- ▶ A valid destination address
- ▶ Proper information to access a proper port of an infrastructure server

If a data packet fails any one of the firewall component's filtering tests, the data packet is discarded. Whenever a data packet is discarded, the reason for discarding the data packet can be recorded in a log file for future reference.

To have *fort* loaded with basic rules quickly, we used a script available online at:

<http://www.sf.net/project/simplestfirewall>

Example 4-34 shows the rules that the firewall is running before executing the *simplestfirewall* script on a *fort* shell using the command **iptables -L**.

Example 4-34 The iptables rules before simplestfirewall

```
[root@fw fwsimple]# iptables -L
Chain INPUT (policy ACCEPT)
target     prot opt source                destination
RH-Firewall-1-INPUT  all  --  anywhere               anywhere

Chain FORWARD (policy ACCEPT)
target     prot opt source                destination
RH-Firewall-1-INPUT  all  --  anywhere               anywhere

Chain OUTPUT (policy ACCEPT)
target     prot opt source                destination

Chain RH-Firewall-1-INPUT (2 references)
target     prot opt source                destination
ACCEPT     all  --  anywhere               anywhere
ACCEPT     icmp --  anywhere               anywhere             icmp any
ACCEPT     ipv6-crypt-- anywhere               anywhere
ACCEPT     ipv6-auth-- anywhere               anywhere
ACCEPT     udp  --  anywhere               224.0.0.251             udp dpt:5353
ACCEPT     udp  --  anywhere               anywhere                 udp dpt:ipp
ACCEPT     all  --  anywhere               anywhere                 state RELATED,ESTABLISHED
ACCEPT     tcp  --  anywhere               anywhere                 state NEW tcp dpt:ssh
REJECT     all  --  anywhere               anywhere                 reject-with icmp-host-prohibited
```

Follow these steps to load the basic rules:

1. Edit the script and add the Web IP address as shown in Example 4-35.

Example 4-35 The edited simplestfirewall script

```
. . .
# Interfaces
#
###

# Public Interface
PUB=eth0

# Privated Interface
PRI=eth1

# DMZ Interface
DMZ=eth2

# WEB Server Address
WEBSERVER=9.3.5.8

#
# Helpers
#
###
IPT=/sbin/iptables

#
# Starting iptables service
#
###
[ $f /sbin/chkconfig ] && /sbin/chkconfig iptables on
/etc/init.d/iptables restart

#
# Policies
#
###
$IPT -P FORWARD DROP
$IPT -P INPUT DROP
$IPT -P OUTPUT ACCEPT
$IPT -P PREROUTING ACCEPT -t nat
$IPT -P POSTROUTING ACCEPT -t nat
$IPT -F -t filter
```

```

$IPT -F -t nat

#
# This machine
#
###
$IPT -A INPUT -m state --state ESTABLISHED,RELATED -j ACCEPT

#
# Our chains
#
###
SFWLAN=SFW-LAN
SFWDMZ=SFW-DMZ
SFWADM=SFW-ADM
$IPT -N $SFWLAN
$IPT -N $SFWDMZ
$IPT -N $SFWADM
$IPT -I FORWARD -j $SFWLAN
$IPT -I FORWARD -j $SFWDMZ
$IPT -I INPUT -j $SFWADM

#
# LAN to Internet
#
###
$IPT -A $SFWLAN -i $PUB -o $PRI -m state --state ESTABLISHED,RELATED -j ACCEPT
$IPT -A $SFWLAN -i $PRI -o $PUB -m state --state NEW,ESTABLISHED,RELATED -j ACCEPT
$IPT -A POSTROUTING -t nat -o $PUB -j MASQUERADE

#
# Internet to DMZ
#
###
$IPT -A $SFWDMZ -i ! $DMZ -o $DMZ -p tcp --dport 80 -m state --state NEW,ESTABLISHED
-j ACCEPT
$IPT -A PREROUTING -i ! $DMZ -p tcp --dport 80 -m state --state NEW,ESTABLISHED -j
DNAT \ --to-destination $WEBSERVER
# If you have a fix public IP
#$IPT -A PREROUTING -i $PUB -d $YOUR_PUB_ADDR -p tcp --dport 80 -m state --state
NEW,ESTABLISHED -j DNAT --to-destination $WEBSERVER

#
# You need access to firewall
#

```

```

###
# 1. SSH access from LAN
$IPT -A $FWADM -i $PRI -p tcp --dport 22 -m state --state NEW -j ACCEPT
# 2. VPN access from any
$IPT -A $FWADM -p 50 -j ACCEPT
$IPT -A $FWADM -p 51 -j ACCEPT

#
# An Additional toy
#
###
$IPT -I PREROUTING -t nat -m state --state INVALID -j DROP
$IPT -I POSTROUTING -t nat -m state --state INVALID -j DROP

#
# Turning On packet forwarding
#
###
if grep "^net.ipv4.ip_forward = 0" /etc/sysctl.conf &> /dev/null
then
    sed -i -e 's/net.ipv4.ip_forward = 0/net.ipv4.ip_forward = 1/g'
    /etc/sysctl.conf
elif ! grep "^net.ipv4.ip_forward *= *1" /etc/sysctl.conf &> /dev/null
then
    echo 'net.ipv4.ip_forward = 1' >> /etc/sysctl.conf
fi
sysctl -q -p

/etc/init.d/iptables save

```

2. After you edit the script, execute it with **sh simplestfirewall.sh**. Then, you can see the output using the **iptables -L** command (as shown in Example 4-36).

Example 4-36 Output of the edited simplestfirewall script

```

[root@fw fwsimple]# iptables -L
Chain INPUT (policy DROP)
target     prot opt source                destination
SFW-ADM    all  --  anywhere               anywhere
ACCEPT     all  --  anywhere               anywhere             state RELATED,ESTABLISHED

Chain FORWARD (policy DROP)
target     prot opt source                destination
SFW-DMZ    all  --  anywhere               anywhere
SFW-LAN    all  --  anywhere               anywhere

```

Chain OUTPUT (policy ACCEPT)					
target	prot	opt	source	destination	
Chain RH-Firewall-1-INPUT (0 references)					
target	prot	opt	source	destination	
Chain SFW-ADM (1 references)					
target	prot	opt	source	destination	
ACCEPT	tcp	--	anywhere	anywhere	tcp dpt:ssh state NEW
ACCEPT	ipv6-crypt--		anywhere	anywhere	
ACCEPT	ipv6-auth--		anywhere	anywhere	
Chain SFW-DMZ (1 references)					
target	prot	opt	source	destination	
ACCEPT	tcp	--	anywhere	anywhere	tcp dpt:http state NEW,ESTABLISHED
Chain SFW-LAN (1 references)					
target	prot	opt	source	destination	
ACCEPT	all	--	anywhere	anywhere	state RELATED,ESTABLISHED
ACCEPT	all	--	anywhere	anywhere	state NEW,RELATED,ESTABLISHED

Now, the bastion firewall *fort* is ready to work. If you would like to tune *fort* for your environment and working needs, see Chapter 5, “Managing a virtualized server environment” on page 133, which covers *fwbuilder*, another open source tool for **iptables** management.

Installing overseer

overseer is a sample of a powerful management workstation, more than a server. With *overseer*, you have a graphical environment running and some nice administrative tools.

As long as you already have a Red Hat satellite server installed on the DNS LPAR, you can use Red Hat Enterprise Linux as the operating system for *overseer*, due to update purposes. However, if you have, for example, a yum Fedora repository on your LAN, you can install Fedora on *overseer* and achieve the same management goals.

The *overseer* installation includes IBM and open source management resource tools, such as IBM Systems Director as an example of a tool to administrate the entire group of LPARs and *fwbuilder* as an example of a tool just for a service (**iptables**). We discuss these resource tools in detail in Chapter 5, “Managing a virtualized server environment” on page 133.

To install fwbuilder on *overseer*, use the Kickstart file as shown in Example 4-37 and the process described online at:

http://www.fwbuilder.org/archives/cat_installation.html

Example 4-37 Kickstart example

```
#Generated by Kickstart Configurator
#platform=IBM pSeries

#System language
lang en_US
#Language modules to install
langsupport en_US
#System keyboard
keyboard us
#System mouse
mouse
#System timezone
timezone America/North_Dakota/Center
#Root password
rootpw --iscrypted $1$hnC8H5kH$YqdzLI.6ui3DUNDnswzGM.
#Reboot after installation
reboot
#Use text mode install
text
#Install OS instead of upgrade
install
#Use NFS installation Media
nfs --server=9.3.5.18 --dir=/nfs/
#System bootloader configuration
bootloader --location=mbr
#Clear the Master Boot Record
zerombr yes
#Partition clearing information
clearpart --all --initlabel
#Disk partitioning information
part None --fstype "PPC PReP Boot" --size 8 --ondisk sda
part /boot --fstype ext3 --size=60 --asprimary
part pv.00 --size=1 --grow
volgroup VolGroup00 pv.00
logvol / --name=LogVol100 --vgname=VolGroup00 --size=1 --grow
logvol swap --name=swap --vgname=VolGroup00 --size=256
#System authorization information
auth --useshadow --enablemd5
#Network information
```

```
network --bootproto=dhcp --device=eth0
#Firewall configuration
firewall --enabled --ssh
#Run the Setup Agent on first boot
firstboot --enable
#Do not configure XWindows
skipx
#Package install information
%packages --resolvedeps
@ base-x
@ kde-desktop
@ server-cfg
@ web-server
@ dns-server
@ development-tools
@ kde-software-development
@ compat-arch-development
@ legacy-software-development
@ admin-tools
@ system-tools
@ compat-arch-support
%post
# Use this file to fix the server name
echo "NETWORKING=yes" > /etc/sysconfig/network
echo "HOSTNAME=overseer.team01.itso.ibm.com" >> /etc/sysconfig/network
echo "GATEWAY=9.3.5.41" >> /etc/sysconfig/network
```

4.4 Migrating current Red Hat Enterprise Linux servers

This section describes how to make a mirror of a Red Hat Enterprise Linux server to a new virtual server in the new infrastructure.

4.4.1 Planning for the migration

On your current server, make an inventory of your current memory, CPUs, and partitions.

4.4.2 Completing the pre-installation tasks

Create an LPAR that maps the information collected in 4.3.1, “Configuring the furnish server” on page 97, such as the amount of memory, CPUs, and disk

capacity. The virtual server that you create needs to have equal or more disk capacity than the current server.

Add the corresponding IP address and MAC address to the `/etc/dhcpd.conf` file of your *furnish* server.

4.4.3 Migrating

To migrate your server:

1. Review the Kickstart template file.

If your server will work with the disk partitioning that the Kickstart template provides, use it following the Kickstart network installation process already described in “Installing the Kickstart network” on page 116.

If your server will not work with the disk partitioning that the Kickstart template provides, make a Network installation from scratch, partitioning your virtual disk or disks with the same disk partitions structure that your current server has.

2. Open an HMC terminal window and ask for its IP address using the `ifconfig` command. For this example, assume that the new server answers that its IP address is 9.3.5.2.
3. Open a terminal window *in your current server*. Then, use the IP of your new sever (9.3.5.2) to synchronize with your current server as shown in Example 4-38.

Example 4-38 Synchronizing your current Red Hat Enterprise Linux server with a new virtual one

```
rsync -v -a -e ssh --stats --exclude='/proc/*' --exclude='/sys/*' /* 9.3.5.2:/
```

Important: Be sure that you use this command *exactly as it is written here* to copy from the current server to the new one and *not* from the new one to your current server. Note the colon (:) and the last slash (/) after the target IP address. Remember, run this command from your *current server*.



Managing a virtualized server environment

This chapter contains information about managing System p virtualization using the following components:

- ▶ Hardware Management Console
- ▶ Integrated Virtualization Manager
- ▶ Virtual I/O Server
- ▶ IBM Systems Director
- ▶ Other resources

5.1 Hardware Management Console

This section provides an overview of the Hardware Management Console (HMC) and the role that it plays in configuring, managing, and troubleshooting virtual resources.

An HMC is a hardware appliance that allows you to create and manage logical partitions on a managed system. You use the HMC to specify how you want resources to be allocated among the logical partitions on the managed system. You also use the HMC to start and stop the logical partitions, update the server firmware code, and transmit service information to service and support if there are any hardware problems with your managed system. For more information about the HMC, refer to the following Web sites:

- ▶ IBM Support for System p and AIX for HMC:
<http://www14.software.ibm.com/webapp/set2/sas/f/hmc/home.html>
- ▶ System i and System p Managing the Hardware Management Console
<http://publib.boulder.ibm.com/infocenter/eserver/v1r3s/topic/iphai/iphaibook.pdf>
- ▶ IBM Systems Hardware Information
<http://publib.boulder.ibm.com/infocenter/eserver/v1r3s/index.jsp?topic=/iphai/hmc.htm>
- ▶ Hardware Management Console Service Strategy and Best Practices
http://www14.software.ibm.com/webapp/set2/sas/f/best/hmc_best_practices.html

HMC can be integrated to IBM Systems Director to have a centralized system management console to support customers' variety of hardware infrastructure environment. See 5.4.6, "HMC managed environment" on page 161 for information about how to integrate HMC to IBM Systems Director.

5.2 Integrated Virtualization Manager

This section provides an overview of Integrated Virtualization Manager (IVM) and describes how you can use it to manage virtual resources.

The IVM is a browser-based system-management interface that you can use to manage a single managed system that uses the Virtual I/O Server on a management partition. You can use the IVM to create and manage AIX and Linux client logical partitions on a single managed system, manage the virtual storage

and virtual Ethernet on the managed system, and view service information related to the managed system. See Table 3-1 on page 52 for the supported servers on IVM.

If you install the Virtual I/O Server on a supported server, and if there is no HMC attached to the server when you install the Virtual I/O Server, then the IVM is enabled on that server. You can then use the IVM to configure the managed system.

For more information about the IVM, refer to the following Web sites:

- ▶ System i and System p Managing the Integrated Virtualization Manager
<http://publib.boulder.ibm.com/infocenter/eserver/v1r3s/topic/iphcn/iphcnpdf.pdf>
- ▶ IBM Systems Hardware Information
<http://publib.boulder.ibm.com/infocenter/eserver/v1r3s/index.jsp?topic=/iphai/hmc.htm>
- ▶ IBM Integrated Virtualization Manager whitepaper
<http://www-03.ibm.com/systems/p/hardware/whitepapers/ivm.pdf>
- ▶ *Integrated Virtualization Manager on IBM System p5*, REDP-4061
<http://www.redbooks.ibm.com/redpieces/abstracts/redp4061.html>

IVM can be managed by IBM Systems Director to have a centralized system management console, with this you can launch IVM from IBM Systems Director Console. See 5.4.7, “IVM managed environment” on page 171 for information about how to manage IVM as an agentless client of IBM Systems Director.

5.3 Virtual I/O Server

This section provides an overview of the Virtual I/O Server in the context of managing virtual resources.

The Virtual I/O Server provides virtual storage and shared Ethernet capability to client logical partitions. It allows physical adapters with attached disks or optical devices on the Virtual I/O Server logical partition to be shared by one or more client partitions. Virtual I/O Server partitions are not intended to run applications or for general user login sessions. The Virtual I/O Server is installed in its own logical partition.

Using the Virtual I/O Server facilitates the following functions:

- ▶ Sharing of physical resources between partitions on the system
- ▶ Creating partitions without requiring additional physical I/O resources
- ▶ Creating more partitions than there are I/O slots or physical devices available with the ability for partitions to have dedicated I/O, virtual I/O, or both
- ▶ Maximizing physical resource use on the system

For more information about the managing Virtual I/O Server, refer to the following Web sites:

- ▶ System i and System p Using the Virtual I/O Server
<http://publib.boulder.ibm.com/infocenter/eserver/v1r3s/topic/iphbl1/iphblpdf.pdf>
- ▶ IBM Support for System p and AIX
<http://www14.software.ibm.com/webapp/set2/sas/f/vios/home.html>
- ▶ *Advanced POWER Virtualization on IBM System p Virtual I/O Server Deployment Examples*, REDP-4224
<http://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/redp4224.html?Open>
- ▶ *Advanced POWER Virtualization on IBM System p Introduction and Configuration*, SG24-7940
<http://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/sg247940.html?OpenDocument>

Virtual I/O Server can be managed by IBM Systems Director to have a centralized system management console. See “Virtual I/O Server as managed objects” on page 177 on how to manage using IVM as a Level-0 Agent client by IBM Systems Director.

5.4 IBM Systems Director

IBM Systems Director is an integrated suite of tools that provides you with comprehensive system management solution for heterogeneous environments, including IBM System p5 environment. IBM Systems Director automates numerous processes that are required to manage your infrastructure proactively, including software distribution, system inventory, monitoring, remote hardware control, task execution, and more.

The IBM Systems Director core infrastructure is designed to provide a single point of control for managing up to 5000 agents. It has a graphical user interface that provides easy access to both local and remote systems.

For more information about IBM Systems Director, details on managing other platforms, and for licensing information, visit the following Web pages:

- ▶ IBM Systems Director home page
<http://www-03.ibm.com/systems/management/director/index.html>
- ▶ IBM Systems Software Information Center home page
http://publib.boulder.ibm.com/infocenter/eserver/v1r2/index.jsp?topic=/diricinfo_5.20/fqm0_main.html

This section focuses on System p5 management on Linux environment using IBM Systems Director Version 5.20.

5.4.1 IBM Systems Director environment

IBM Systems Director is designed to manage complex environments that contain a large number of servers. Focusing on System p5 management, an IBM Systems Director environment contains the following groups of hardware:

- ▶ **Management servers**
One or more servers on which IBM Systems Director is installed.
- ▶ **Managed systems**
Logical partitions (LPARs) and servers that are managed by IBM Systems Director. It includes System p and System p5 servers and IBM BladeCenter JS20 and JS21.
- ▶ **SNMP devices**
Devices that have Simple Network Management Protocol (SNMP) installed.
- ▶ **Managed objects**
Any additional managed object, such as platforms, chassis, and HMC.

Figure 5-1 shows a sample environment that can be managed using IBM Systems Director.

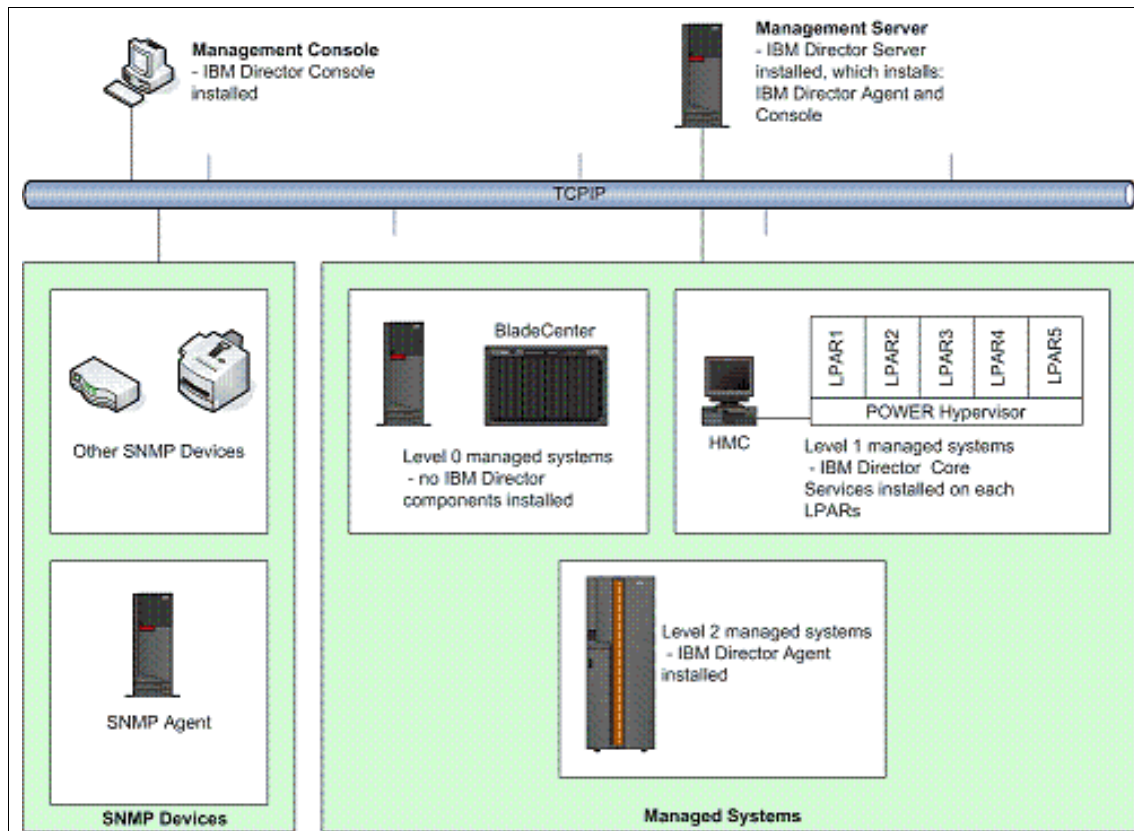


Figure 5-1 IBM Systems Director environment

5.4.2 IBM Systems Director components

The IBM Systems Director product consists of four components:

► IBM Systems Director Core Services

Systems that have IBM Systems Director Core Services (but not IBM Systems Director Agent) installed on them are referred to as *Level-1*. Level-1 control provides hardware-specific functionality for IBM Systems Director to communicate with and administer the managed system.

► IBM Systems Director Agent

Systems that have IBM Systems Director Agent installed on them are referred to as *Level-2* managed systems. Level-2 provides enhanced functionality with

which IBM Systems Director can communicate with and administer the managed system.

► **IBM Systems Director Console**

This is the graphical user interface (GUI) for IBM Systems Director Server from which the system administrator can perform tasks in IBM Systems Director. This is installed automatically with the Director Server on System p, running AIX or Linux. The IBM Systems Director console provides the same GUI, independently of the machine type and operating system.

► **IBM Systems Director Server**

This is the main component of IBM Systems Director. It contains the management repository and data, the server engine and the application logic. It provides all the management functions of IBM Systems Director.

IBM Systems Director can also manage systems on which no component of IBM Systems Director is installed. Such managed systems are referred to as *Level-0 managed systems*. These systems must at a minimum support either the Secure Shell (SSH) or Distributed Component Object Model (DCOM) protocol.

IBM Systems Director capabilities relative to the different levels are detailed in the next section, IBM Systems Director capabilities on System p. The management features vary according to the operating system on which the agent is installed.

5.4.3 IBM Systems Director capabilities on System p

IBM Systems Director provides a comprehensive suite of *system management capabilities*. Management capabilities can vary depending on the operating system that is hosting the management server, the operating system of the managed system, and the agent level that is installed on it.

This section provides a list of the tasks that are available for a System p management server and the features available from a managed System p server.

IBM Systems Director Server tasks

When running in a System p server, almost all of the IBM Systems Director Server tasks are available. The following list includes both core features and extensions:

► **Base Director tasks**

Available on System p5 server: Discovery, Associations, Group Management, System Status, Inventory, Event Log Viewer, Event Action Plan, Resource Monitor, Process Management, Remote Control, Remote Session, File Transfer, CIM Browser, SNMP Browser, Scheduler, Update Assistant,

Microsoft Cluster Browser, Discovery preferences, Console preferences, Server preferences, User administration, Encryption administration, Message Browser, Command Line Interface

► **Platform tasks**

Available on System p5 server: Hardware/System status, Hardware Control, Asset ID™, Configure SNMP Agent, Network Configuration, System Accounts

► **BladeCenter tasks**

Available on System p5 server: BladeCenter Configuration Wizard, BladeCenter Management Module Launch, Switch Management Launch

► **IBM System x specific functions**

- Available on System p platform: Management Processor Assistant Launch, Configure Alert Standard Format
- Not Available on System p platform: ServeRAID™ Manager

► **Other platform-specific tasks**

Available on System p platform: HMC Support, z/VM® Center Management

► **Advanced Server tasks**

- Available on System p platform: Rack Manager, Software Distribution
- Not available on System p platform: Capacity Manager, System Availability, Remote Deployment Manager, Virtual Machine Manager

Attention: Some tasks are available on a Windows management server used as System p5 management but are not available in a System p5 management server, regardless of the managed operating system.

IBM Systems Director Agent features

Depending on the agent level, a System p managed system provides different features for management.

Agentless managed systems

A managed System p5 server on which no IBM Systems Director component is installed is named as an *agentless system*, or *Level-0*.

An agentless managed system provides the following basic features:

- Discovery
- Remote session (requires ssh)
- Power control
- Promotion to Level-1 or Level-2 through Update Assistant

Important: These systems must, at a minimum, support either the SSH or DCOM protocol.

For more details about enhancing Level-0 features with SNMP, see 5.4.8, “Managing agentless environment” on page 177.

Agent Level-1 managed system

Managed systems that have IBM Systems Director Core Services (but not IBM Systems Director Agent) installed on them are referred to as *Level-1*. It provides hardware-specific functionality for IBM Systems Director to communicate with and administer the managed system.

The IBM Systems Director Core Services package installs on Linux:

- ▶ A Service Location Protocol (SLP) service agent
- ▶ An Secure Sockets Layer (SSL) enabled CIMOM
- ▶ An optional ssh server
- ▶ Platform-specific instrumentation

IBM Systems Director Core Services provide a subset of IBM Systems Director Agent functionality. Level-1 Agent provides management entirely through standard protocols. You can perform the following tasks on a Level-1 managed system:

- ▶ All Level-0 functions
- ▶ Collecting inventory
- ▶ Promotion to Level-2 management by distributing the IBM Systems Director Agent package
- ▶ Managing events using event action plans, event subscription, and the event log
- ▶ Monitoring hardware status
- ▶ Running command-line programs
- ▶ Distributing system update packages through Software Distribution

Agent Level-2 managed system

A managed system on which the IBM Systems Director Agent is installed is referred to as Agent Level-2 managed system. It provides enhanced management functionality, which vary depending on the operating system on which it is installed.

Table 5-1 describes the IBM Systems Director Agent functions supported on AIX 5L and Linux on POWER systems. *Yes* indicates that at least limited functionality of the feature is available.

Table 5-1 IBM Systems Director capabilities on System p

IBM Systems Director Base Function	AIX	Linux
Inventory hardware	Yes	Yes
Inventory operating system / software	Yes	Yes
Resource monitor	Yes	Yes
Process management	Yes	Yes
Remote control	No	No
Remote session	Yes	Yes
File transfer	Yes	Yes
CIM browser	yes	yes
Update assistant	Yes	Yes
Microsoft cluster browser	No	No
Hardware / System status	No	Yes
Asset ID	No	Yes
Configure SNMP agent	Yes	Yes
Network configuration	No	No
System account	No	No
Capacity manager	No	No
System availability	No	No
Software distribution	Yes	Yes

IBM Systems Director Version 5.20 for System p brings the following improvements:

- ▶ Supports the micropartition resource monitoring, dedicated or shared processor, capped or uncapped mode
- ▶ Common Information Model (CIM) currency
- ▶ Hardware status improvements on AIX

Figure 5-2 shows the proposed actions when you right-click a System p5 managed system running the IBM Systems Director Agent.

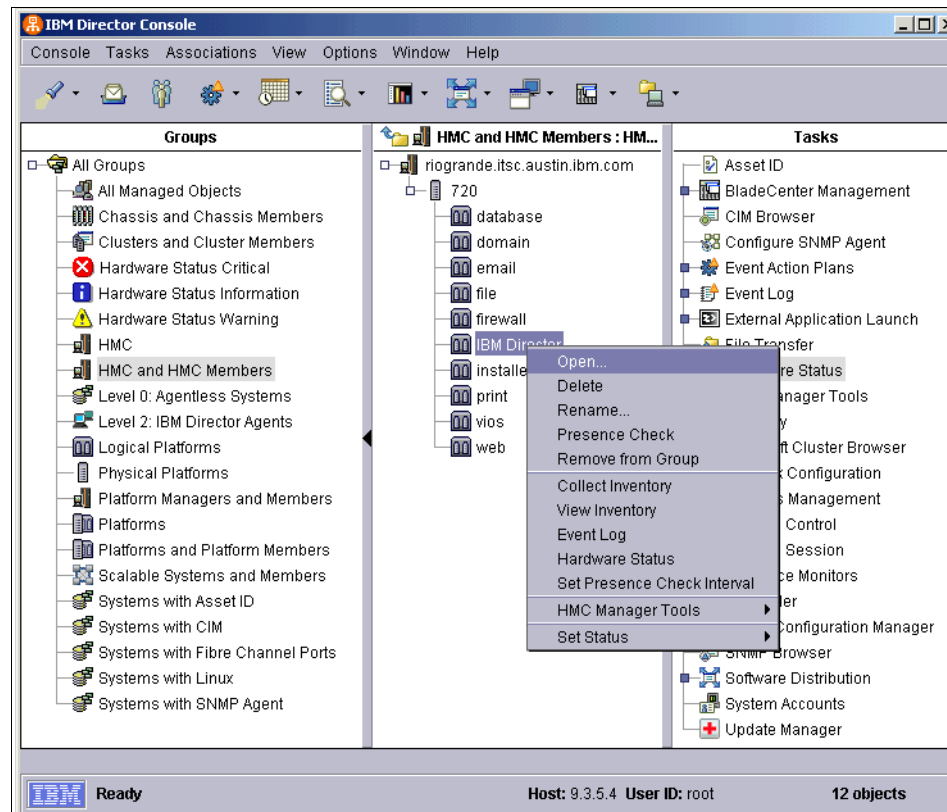


Figure 5-2 Right-clicking a Linux client partition on IBM Systems Director

IBM Systems Director extensions for System p

In this section, we present the IBM Systems Director extensions, free or fee-based, and for each of them, we focus on the System p5 management.

IBM Systems Director extensions are plug-in modules, which extend the capabilities of IBM Systems Director:

- ▶ Install-time extensions: Provided on the base IBM Systems Director CD, installed along with IBM Systems Director Server
- ▶ Free extensions: Available for download at no charge
- ▶ Fee-based extensions: Products that require a license

Install-time extensions

Depending on the platform on which you install IBM Systems Director Server, the installation package comes with different install-time extensions, which are installed automatically with the server software.

When installing IBM Systems Director Server on System p (AIX 5L or Linux), the installation package contains:

- ▶ Cluster Systems Management (CSM) hardware control utilities
- ▶ Flexible Service Provider
- ▶ Collection Services extensions
- ▶ IBM Systems Director Agent
- ▶ ASMLIB
- ▶ System x extension
- ▶ BladeCenter extension
- ▶ IBM Systems Director HMC common code extension
- ▶ IBM Systems Director HMC console extension

See 5.4.6, “HMC managed environment” on page 161 for details about how to work with HMC managed systems.

Additional extensions

In addition to the basic IBM Systems Director server installation, some extensions can extend its capabilities.

For more information about IBM Systems Director extensions, refer to the following Web sites:

- ▶ IBM Systems Director extensions
<http://www-03.ibm.com/systems/management/director/extensions/>
- ▶ IBM Systems Software Information Center
http://publib.boulder.ibm.com/infocenter/eserver/v1r2/index.jsp?topic=/diricinfo_5.20/fqm0_main.html

This section lists the extensions that are available on a System p management server. See Table 5-2 for the complete list.

Table 5-2 IBM Systems Director extensions on System p

IBM Systems Director Extension Functions	Extension Type	System p
Hardware Management Console	Install-time	Yes
BladeCenter	Install-time	Yes
System x	Install-time	Yes

IBM Systems Director Extension Functions	Extension Type	System p
ServeRAID	Free	No
System Availability	Free	No
Virtual Machine Manager	Free	No
Electronic Service Agent™	Free	Yes
Capacity Manager	Fee-based	No
Software Distribution Premium Edition	Fee-based	Yes
Remote Deployment Manager	Fee-based	No

Virtual Machine Manager Extension cannot be installed along with IBM Systems Director management server on System p. However, when this feature is installed on another platform, this extension provides useful features for LPARs running on System p. Install-time extensions are free, because they come with the IBM Systems Director code.

Note: Certain IBM Systems Director extensions are not supported on a System p management server. However, they can be installed on a Windows management server that is used to manage a System p5 server.

5.4.4 Installation on Linux on POWER

This section contains information that helps you with the planning and installing of your management environment using the IBM Systems Director on Linux on POWER (Server, Agents, and Console).

Planning

Before installing IBM Systems Director 5.20, we recommend that you review the installation requirements and plan your installation. See the IBM Systems Software Information Center Web site for a downloadable PDF on IBM Systems Director Planning, Installation, and Configuration Guide at:

http://publib.boulder.ibm.com/infocenter/eserver/v1r2/topic/diricinfo_5.20/fqp0_bk_install_gde.pdf

Minimum hardware requirements

This section presents the minimum requirements for installing and running IBM Systems Director Server, Agent, or both on Linux on POWER.

We recommend that you consider the following information when you review the hardware requirements for Linux on POWER:

- ▶ The disk space specified in Table 5-3 is the minimum requirement for installing the default components.
- ▶ These minimum requirements does not include the database software and hardware requirements or the additional persistent storage for the managed objects.
- ▶ You cannot install IBM Systems Director Console separately on the same management server as IBM Systems Director Server because IBM Systems Director Server provides all the functionality of IBM Systems Director Console and IBM Systems Director Agent. In case you intend to install IBM Systems Director Console on the other server, refer to the hardware requirements of IBM Systems Director Console as shown in Table 5-3.

Table 5-3 Minimum hardware requirements for Linux on POWER

Requirements	IBM Systems Director Server	IBM Systems Director Console	IBM Systems Director Agent (Level-2)	IBM Systems Director Core Services (Level-1)
Processor	POWER4 or POWER5 1.5 GHz	POWER4 or POWER5 1.5 GHz	POWER4 or POWER5 1.5 GHz	POWER4 or POWER5 1.5 GHz
Memory	512 MB (minimum) 1024 MB (recommended)	512 MB (minimum)	512 MB (minimum)	128 MB (minimum)
Disk space	425 MB	225 MB	170 MB	100 MB
Display	At least 256 colors	At least 256 colors	N/A	N/A

5.4.5 Minimum software requirements

IBM Systems Director 5.20 supports Linux operating systems such as Red Hat Linux and SUSE Linux running on System p servers, and JS20 and JS21 blade servers. We recommend that you consider the following information while preparing the installation of IBM Systems Director 5.20:

- ▶ IBM Systems Director provides Level-0 (agentless) support for all operating systems, which provides Discovery, Remote Session, and a limited subset of the Software Distribution task.
- ▶ IBM Systems Director Server and IBM Systems Director Console cannot be installed on the same system as IBM Systems Director Server on System p servers, and JS20 and JS21 blade servers running Linux on POWER.

Table 5-4 Linux operating systems supported by IBM Systems Director on System p

Operating System	IBM Systems Director Server	IBM Systems Director Console	IBM Systems Director Agent (Level-2)	IBM Systems Director Core Services (Level-1)
Red Hat Enterprise Linux 4.3 for IBM POWER	Yes	Yes	Yes	Yes
Red Hat Enterprise Linux 4.4 for IBM POWER	Yes	Yes	Yes	Yes
SUSE Linux Enterprise Server 9 for IBM POWER (SP3 required)	Yes	Yes	Yes	Yes
SUSE Linux Enterprise Server 10 for IBM POWER5	Yes	Yes	Yes	Yes

In addition to the operating system requirements, you need to verify that the prerequisite RPM for Linux on POWER are installed. Some components of IBM Systems Director 5.20 might not be installed if the prerequisites are missing. See the prerequisites for IBM Systems Director 5.20 for Linux on POWER in “Installation on Linux environment” on page 150.

Implementation of IBM Systems Director on Linux on POWER

This section covers the steps that you need to follow to implement a management solution infrastructure based on IBM Systems Director running on Linux on POWER systems. (Before you start the actual installation process, you have to collect and install, if necessary, the prerequisite software components.) We also present a high-level overview of the installation process and how to start and stop the product.

Before you install the IBM Systems Director Server or Agent components, the Linux system needs to meet the applicable requirements for a System p platform, meaning that the operating system needs to be aware of features such as dynamic LPAR (DLPAR) or serviceable and informational hardware events that the POWER platform can provide.

For Linux on POWER, you need to install a set of packages first. For more information regarding these packages, refer to 3.7, “Installing service and productivity tools for Linux on POWER” on page 88.

The POWER-based platforms covered by the packages on Red Hat and SUSE Linux include the HMC-managed or IVM-managed servers, BladeCenter servers, and other (non-blade, non-HMC-managed) systems.

The minimum set of packages that must be installed on Red Hat Enterprise Linux 4, SUSE Linux Enterprise Server 9, and SUSE Linux Enterprise Server 10 systems before any IBM Systems Director 5.20 Server or Agent installation on a POWER platform include:

- ▶ librtas-1.2-1.ppc64.rpm
- ▶ lsvpd-0.12.7-1.ppc.rpm
- ▶ diagela-2.1.5-0.ppc64.rpm
- ▶ servicelog-0.2.1-2.ppc64.rpm
- ▶ powerpc-utils-1.0.3-1.ppc64.rpm
- ▶ powerpc-utils-papr-1.0.3-1.ppc64.rpm

After you install the prerequisite packages, you can begin the installation process by running the utility that corresponds to the product component image:

- ▶ To install the IBM Systems Director Server, run the command shown in Example 5-1.

Example 5-1 Install IBM Systems Director Server

```
[root@mngmt ppc]# ./dirinstall
```

- ▶ To install the IBM Systems Director Agent Level-2, run the command shown in Example 5-2.

Example 5-2 Install IBM Systems Director Agent Level-2

```
[root@mngmt FILES]# ./dir5.20_agent_linppc.sh
```

- ▶ To install the IBM Systems Director Agent Level 1, run the command shown in Example 5-3.

Example 5-3 Install IBM Systems Director Agent Level-1

```
[root@mngmt FILES]# ./dir5.20_agent_linppc.sh
```

- To install the IBM Systems Director Console, run the command shown in Example 5-4.

Example 5-4 Install IBM Systems Director Console

```
[root@mngmt ppc]# ./dirinstall
```

The installer performs the basic verifications and deploys the RPM packages on the system. When the installation has finished, for both server and agent you can use the following commands:

- To start IBM Systems Director services, run the command shown in Example 5-5.

Example 5-5 Start IBM Systems Director services

```
[root@mngmt FILES]# /opt/ibm/director/bin/twgstart  
Service started.
```

You can use the same command for the server and the agent, because the server installation comes by default with the agent (and the console). Therefore, at the server side, running the **/opt/ibm/director/bin/twgstart** command starts the server components processes, which also include the agent functionality. The IBM Systems Director Server system can also be discovered and managed as a Level-2 Agent system.

- To stop IBM Systems Director services, run the command shown in Example 5-6.

Example 5-6 Stop IBM Systems Director services

```
[root@mngmt FILES]# /opt/ibm/director/bin/twgstop  
Requesting service to end.  
Waiting for service to end.  
Service ended.
```

- To view status of IBM Systems Director services, run the command shown in Example 5-7.

Example 5-7 To check status of IBM Systems Director services

```
[root@mngmt snmp]# /opt/ibm/director/bin/twgstat  
Inactive
```

- To start the IBM Systems Director Console, run the command shown in Example 5-8.

Example 5-8 Start IBM Systems Director Console services

```
[root@mngmt FILES]# /opt/ibm/director/bin/twgcon  
27474  
Console started.
```

Because the console is a GUI-based application, it requires a DISPLAY, which can be provided by a local X Server, or by an external (remote) X Server. You can also use the VNC server on your system, which is seen as a local X Server, and you connect to it remotely using a VNC console session.

Installation on Linux environment

This section covers the installation of IBM Systems Director Server and Level-1 and Level-2 Agents on IBM System p running Linux on POWER.

Obtaining the installation files

To prepare the system before installing the IBM Systems Director Server or Agent components, you should first install the prerequisites packages listed in “Implementation of IBM Systems Director on Linux on POWER” on page 147.

You can download IBM Systems Director for Linux on POWER from the IBM Systems Director Web site:

<http://www.ibm.com/systems/management/director>

In case you have the IBM Systems Director for Linux on POWER V5.20 CD, mount it and start the installation process for the IBM Systems Director Server component. The same installation sources are available for IBM Systems Director Agent, IBM Systems Director Core Services (formerly known as Level-1 Agent), and IBM Systems Director Console images for the POWER platforms.

The following sections cover the installation of the server and Level-2 Agent components. The information presented applies also for the Level-1 Agent because the installation process does not differ from the Level-2 Agent installation process.

Installing the prerequisites

After you download the prerequisite files to a local directory, you can install them one by one in the order shown in the following list. You can also install them all together. To install a package, use the following command:

```
rpm -ivh <package>.rpm
```

In this command, *<package>.rpm* is the name of the package.

Starting with the requirements that are specified in the IBM Systems Director Planning, Installation, and Configuration Guide for installing the IBM Systems Director Server or Agent components, and the files that are available online at the time of writing this paper, the following minimum set of packages are required:

- ▶ librtas-1.3.0-0.ppc64.rpm
- ▶ lsvpd-0.15.1-1.ppc.rpm
- ▶ servicelog-0.2.2-0.ppc64.rpm
- ▶ diagela-2.1.5-0.ppc64.rpm
- ▶ powerpc-utils-1.0.3-1.ppc64.rpm
- ▶ powerpc-utils-papr-1.0.3-1.ppc64.rpm

You need to install the RPM files (or later versions) for Red Hat Enterprise Linux 4, SUSE Linux Enterprise Server 9, and SUSE Linux Enterprise Server 10 systems. For Red Hat Enterprise Linux 4 systems, before installing IBM Systems Director, ensure that the *compat-libstdc++-33-3.2.3-47.3.ppc.rpm* file (or later version) is installed.

Depending on the POWER platform (System p or BladeCenter), there might be cases when one or more of the new packages that you have to install are in conflict with an existing vendor-provided package that is installed by default with the Linux operating system. In Example 5-9 and Example 5-10, we present the installation options for Red Hat Enterprise Linux 4 that we used in our testing environment.

Tip: In case of a file conflict reported when installing an RPM package, use the **--Uvh --force** option to install the package. This might apply to the *librtas-1.3.0-0.ppc64.rpm*, *powerpc-utils-1.0.0-1.ppc64.rpm*, and *powerpc-utils-papr-1.0.3-1.ppc64.rpm* files on Red Hat Enterprise Linux 4 and SUSE Linux Enterprise Server 10.

In the outputs in Example 5-9 and Example 5-10, we include the installation output of the minimum set of packages required.

Example 5-9 Installing prerequisites for IBM Systems Director

```
[root@mngmt power5]# rpm -ivh compat-libstdc++-33-3.2.3-47.3.ppc.rpm
Preparing... ##### [100%]
 1:compat-libstdc++-33 ##### [100%]
[root@mngmt power5]# rpm -ivh librtas-1.3.0-0.ppc64.rpm
Preparing... ##### [100%]
 1:librtas ##### [100%]
[root@mngmt power5]# rpm -ivh lsrvpd-0.15.1-1.ppc.rpm
Preparing... ##### [100%]
 1:lsrvpd ##### [100%]
[root@mngmt power5]# rpm -ivh servicelog-0.2.4-0.ppc64.rpm
Preparing... ##### [100%]
 1:servicelog ##### [100%]
[root@mngmt power5]# rpm -ivh diagela-2.1.5-0.ppc64.rpm
Preparing... ##### [100%]
 1:diagela ##### [100%]
Starting rtas_errd (platform error handling) daemon: [ OK ]
```

The servicelog, diagela, and powerpc-utils packages are required by IBM Systems Director Core Services (formerly known as *Level-1 Agent*) and IBM Systems Director Level-2 Agent too, because the Level-1 Agent is also a base for Level-2 Agent.

The Red Hat Enterprise Linux 4 installation comes with the ppc64-utils package and SUSE Linux Enterprise Server 10 supplies the powerpc-utils package (installed by default). These packages conflict with the powerpc-utils packages provided by IBM. To install the powerpc-utils RPMs, you must use the **rpm --Uvh --force** installer flags as shown in Example 5-10.

Example 5-10 Installing prerequisites with force option for IBM Systems Director

```
[root@mngmt power5]# rpm -Uvh --force powerpc-utils-1.0.3-1.ppc64.rpm
Preparing... ##### [100%]
 1:powerpc-utils ##### [100%]
[root@mngmt power5]# rpm -Uvh --force \
powerpc-utils-papr-1.0.3-1.ppc64.rpm
Preparing... ##### [100%]
 1:powerpc-utils-papr ##### [100%]
```

After these steps, the system is ready for the IBM Systems Director Server and agents installation.

Installing IBM Systems Director Server on Linux on POWER

You can perform the installation of IBM Systems Director components in an interactive (standard) way, or you can use a response file to customize the features to be installed.

The standard installation is a straightforward process. You have to run the **dirinstall** utility from the directory where the installation image files have been extracted (or from the CD mount point), and the file sets are installed on the system. In case the system has the IBM Systems Director Console or IBM Systems Director Agent components already installed, you must first uninstall these components, because the IBM Systems Director Server includes the functionality for both the agent and the console.

You can download the IBM Systems Director for Linux on POWER, Version 5.20 image (Dir5.20_LinuxonPower.tar.gz) from the IBM Systems Director Web site at:

<http://www.ibm.com/systems/management/director>

Then extract the archive using:

```
gzip -cd Dir5.20_LinuxonPower.tar.gz | tar -xvf -
```

Start the installation from the same directory by running **dirinstall**. Example 5-11 shows the **dirinstall** installation output.

Example 5-11 Start IBM Systems Director installation

```
[root@mngmt ppc]# ./dirinstall
```

In case you have the IBM Systems Director for Linux on POWER, V5.20 CD, mount it and run the installer from the correct location, using the commands as shown in Example 5-12.

Example 5-12 Installation from CD media

```
[root@mngmt power5]# mount /dev/cdrom /mnt/cdrom
[root@mngmt power5]# cd /mnt/cdrom/director/server/linux/ppc
[root@mngmt power5]# ./dirinstall
```

In Example 5-12, *cdrom* is the CD drive device, and */mnt/cdrom* is the mount point for the ISO file system. Example 5-13 shows the output from the previous command.

Example 5-13 Output of IBM Systems Director Server installation

```
[root@mngmt ppc]# ./dirinstall
```

```
*****
```

This Program is licensed under the terms of the agreement located in the license file in the Program's installation license folder or in the license folder on the source media.

By installing, copying, accessing, or using the Program, you agree to the terms of this agreement. If you do not agree to the terms, do not install, copy, access, or use the Program.

Attempting to install ITDServer-5.20-1.ppc.rpm

Preparing...

#####

ITDServer

#####

Generating Level 1 agent certificates

Interprocess communications data are encrypted with Advanced Encryption Standard

(AES) by default. Run /opt/ibm/director/bin/cfgsecurity to remove this setting.

Attempting to install DirSeriesServerLib-5.20-1.noarch.rpm

error: failed to stat /mnt/sdb3: Stale NFS file handle

Preparing...

#####

DirSeriesServerLib

#####

Attempting to install IBMCimCore-5.20-1_RHEL4.ppc.rpm

error: failed to stat /mnt/sdb3: Stale NFS file handle

Preparing...

#####

IBMCimCore

#####

Creating SSL certificate and private key

Compiling MOF files...

Finished compiling MOF files.

Starting SLP

Starting IBM SLP SA:

please wait

[OK]

Starting Pegasus CIM Listener [OK]

Starting Pegasus CIM Object Manager [OK]

Attempting to install IBMCimExt-5.20-1_RHEL4.ppc.rpm

error: failed to stat /mnt/sdb3: Stale NFS file handle


```

Preparing...
#####
IBMCimExt
#####
Starting ICC Extension SNMP SubAgent [ OK ]
Compiling MOF files...

Subscribing default handlers ...
Finished subscribing default handlers.
Attempting to install DirectorCimCore-5.20-1_RHEL4.ppc.rpm
error: failed to stat /mnt/sdb3: Stale NFS file handle
Preparing...
#####
DirectorCimCore
#####
Compiling MOF files...

Shutting down Pegasus CIM Object Manager [ OK ]
Starting Pegasus CIM Object Manager [ OK ]
Starting SLP Attributes
Attempting to install pSeriesCoreServices-level1-5.20-1_RHEL4.ppc.rpm
error: failed to stat /mnt/sdb3: Stale NFS file handle
Preparing...
#####
pSeriesCoreServices-level1
#####
Configuring registration MOF files...
Finished configuring registration MOF files.
Compiling mof files ...
compiling AssetIDProviderSchema.mof

compiling CimomSchema.mof

compiling PFAPProviderSchema.mof

compiling SensorProviderSchema.mof

compiling SystemProviderSchema.mof

compiling SmartProviderSchema.mof

compiling AssetIDProviderRegistration.mof

```

```

compiling PFAProviderRegistration.mof

compiling SensorProviderRegistration.mof

compiling SystemProviderRegistration.mof

compiling SmartProviderRegistration.mof

compiling IndicationSchema.mof

Setup filters using batch file ->
/opt/ibm/director/cimom/bin/pSeriesLinuxIndicationSettingsFilters.dat
Number of filters now active ==>
21
Setup subscriptions using batch file ->
/opt/ibm/director/cimom/bin/pSeriesLinuxIndicationSettingsSubscriptions
.dat
Number of subscriptions now active ==>
42
Attempting to install src-1.3.0.2-06249.ppc.rpm
error: failed to stat /mnt/sdb3: Stale NFS file handle
Preparing...
#####
src
#####
Adding srcmstr to inittab...
Attempting to install csm.hc_utils-1.6.0.0-29.ppc.rpm
error: failed to stat /mnt/sdb3: Stale NFS file handle
Preparing...
#####
csm.hc_utils
#####
Checking for hdwr_svr subsystem
Attempting to install FSPProxyServerExt-5.20-1_RHEL4.ppc.rpm
error: failed to stat /mnt/sdb3: Stale NFS file handle
Preparing...
#####
FSPProxyServerExt
#####
stopping cimlistener...
stopping cimserver...
creating namespace root/ibmsd_remote...
starting cimserver...
stopping cimserver...
loading /opt/ibm/director/cimom/mof/FSP.mof

```

```

loading /opt/ibm/director/cimom/mof/FSPRegistration.mof
attempting to start cimserver...
cimserver started...
attempting to start cimlistener...
cimlistener started...
Attempting to install ColSrvDirExt-5.20-1_RHEL4.ppc.rpm
error: failed to stat /mnt/sdb3: Stale NFS file handle
Preparing...
#####
ColSrvDirExt
#####
If the IBM Director agent is running, restart the agent to activate the
extension.
Attempting to install xSeriesCmnServerExt-5.20-1.noarch.rpm
error: failed to stat /mnt/sdb3: Stale NFS file handle
Preparing...
#####
xSeriesCmnServerExt
#####
Attempting to install BladeCenterServerExt-5.20-1.noarch.rpm
error: failed to stat /mnt/sdb3: Stale NFS file handle
Preparing...
#####
BladeCenterServerExt
#####

Attempting to install HMCCommonExt-5.20-1.noarch.rpm
error: failed to stat /mnt/sdb3: Stale NFS file handle
Preparing...
#####
HMCCommonExt
#####
Attempting to install HMCServerExt-5.20-1.noarch.rpm
error: failed to stat /mnt/sdb3: Stale NFS file handle
Preparing...
#####
HMCServerExt
#####
No repository backup has been created during this script run.

(C) Copyright IBM Corp. 1999, 2005. All Rights Reserved.
IBM Director Server - Database Configuration - Command Line Utility
IBM Director Server - Version 5.20.0
The database was configured successfully.

```

```
The file /proc/net/dev exist.
Installation of selected components is successful.
To start IBM Director Server manually, run
/opt/ibm/director/bin/twgstart
```

This concludes the installation of IBM Systems Director Server and the basic checks that are performed.

Installing IBM Systems Director Agent on Linux on POWER

The installation of the Level-2 Agent component is slightly different from the installation process of the Server component. To make sure that the system is ready for the installation, you should follow the instructions in “Installing the prerequisites” on page 151.

When you have installed all the prerequisites, you can begin installing the Level-1 Agent: IBM Systems Director Agent for Linux on POWER or Level-2 Agent: IBM Systems Director Agent for Linux on POWER.

There are two methods to install IBM Systems Director agent on Linux operating system:

- ▶ Downloading the installation image from IBM Web site:
<http://www.ibm.com/systems/management/director>
- ▶ From IBM Systems Director for Linux on POWER, V5.20 CD. Mount the CD and go to /mnt/cdrom/director/agent/linux/ppc directory.

Example 5-14 presents the installation of Level-2 Agent on Linux on System p.

Example 5-14 Installation of IBM Systems Director Agent on Linux on POWER

```
[root@web FILES]# ./dir5.20_agent_linppc.sh
```

```
./dir5.20_agent_linppc.sh self-extracting installation program...
Please wait...
```

```
*****
This Program is licensed under the terms of the agreement located in
the license file in the Program's installation license folder or in the
license folder on the source media.
By installing, copying, accessing, or using the Program, you agree to
the terms of this agreement. If you do not agree to the terms, do not
install, copy, access, or use the Program.
*****
```

```
Attempting to install ITDAgent-5.20-1.ppc.rpm
```

```

Preparing...
#####
ITDAgent
#####

Interprocess communications data are encrypted by default. Run
/opt/ibm/director/bin/cfgsecurity to remove this setting.

To start the IBM Director Agent manually, run
/opt/ibm/director/bin/twgstart
Attempting to install IBMCimCore-5.20-1_RHEL4.ppc.rpm
error: failed to stat /mnt/sdb3: Stale NFS file handle
Preparing...
#####
IBMCimCore
#####
Creating SSL certificate and private key
Compiling MOF files...

Finished compiling MOF files.
Starting SLP ....
Starting IBM SLP SA:
please wait .....
[ OK ]
Starting Pegasus CIM Listener [ OK ]
Starting Pegasus CIM Object Manager [ OK ]
Attempting to install IBMCimExt-5.20-1_RHEL4.ppc.rpm
error: failed to stat /mnt/sdb3: Stale NFS file handle
Preparing...
#####
IBMCimExt
#####
Starting ICC Extension SNMP SubAgent [ OK ]
Compiling MOF files...

Subscribing default handlers ...
Finished subscribing default handlers.
Attempting to install DirectorCimCore-5.20-1_RHEL4.ppc.rpm
error: failed to stat /mnt/sdb3: Stale NFS file handle
Preparing...
#####
DirectorCimCore
#####

```

Compiling MOF files...

```
Shutting down Pegasus CIM Object Manager [ OK ]
Starting Pegasus CIM Object Manager [ OK ]
Starting SLP Attributes
Attempting to install pSeriesCoreServices-level1-5.20-1_RHEL4.ppc.rpm
error: failed to stat /mnt/sdb3: Stale NFS file handle
Preparing...
#####
pSeriesCoreServices-level1
#####
Configuring registration MOF files...
Finished configuring registration MOF files.
Compiling mof files ...
compiling AssetIDProviderSchema.mof

compiling CimomSchema.mof

compiling PFAPProviderSchema.mof

compiling SensorProviderSchema.mof

compiling SystemProviderSchema.mof

compiling SmartProviderSchema.mof

compiling AssetIDProviderRegistration.mof

compiling PFAPProviderRegistration.mof

compiling SensorProviderRegistration.mof

compiling SystemProviderRegistration.mof

compiling SmartProviderRegistration.mof

compiling IndicationSchema.mof

Setup filters using batch file ->
/opt/ibm/director/cimom/bin/pSeriesLinuxIndicationSettingsFilters.dat
Number of filters now active ==>
21
```

```

Setup subscriptions using batch file ->
/opt/ibm/director/cimom/bin/pSeriesLinuxIndicationSettingsSubscriptions
.dat
Number of subscriptions now active ==>
42
Attempting to install ColSrvDirExt-5.20-1_RHEL4.ppc.rpm
error: failed to stat /mnt/sdb3: Stale NFS file handle
Preparing...
#####
ColSrvDirExt
#####
If the IBM Director agent is running, restart the agent to activate the
extension.
No repository backup has been created during this script run.

Installation of selected components is successful.
To start IBM Director Agent manually, run
/opt/ibm/director/bin/twgstart

```

5.4.6 HMC managed environment

This section discusses the integration of IBM Systems Director with an HMC system that is used for managing one or more IBM System p servers. As a hardware control point, HMC provides access to features such as logical partition management, micropartitioning, and dynamic LPAR operations.

The HMC extension is installed automatically with IBM Systems Director Server and IBM Systems Director Console on management servers and management consoles running Linux on POWER. You can check the installed HMC extension of IBM Systems Director Server on Linux on POWER by enter the **rpm -qa | grep HMC** command, as shown in Example 5-15.

Example 5-15 Verifying HMC extensions installed on Linux

```

[root@mngmt bin]# rpm -qa | grep HMC
HMCommonExt-5.20-1
HMCTServerExt-5.20-1
HMCTConsoleExt-5.20-1

```

HMC support from IBM Systems Director Server is provided by an extension installed automatically with the IBM Systems Director. Therefore, you do not have to install additional extensions.

Discovering the HMC

To manage and monitor HMC through IBM Systems Director Server, you have to add the HMC definition to the IBM Systems Director Server database. We recommend that you use the automatic discovery process for the HMC, rather than adding it to the system manually. Before running automatic discovery, you can change certain HMC discovery options in Discovery Preferences under the Options menu.

To run Discover:

1. From the upper left panel, click **Tasks**, go to **Discover**, and select **HMC**. Wait for the IBM Systems Director Server to find the new HMC machine, as shown in Figure 5-3.

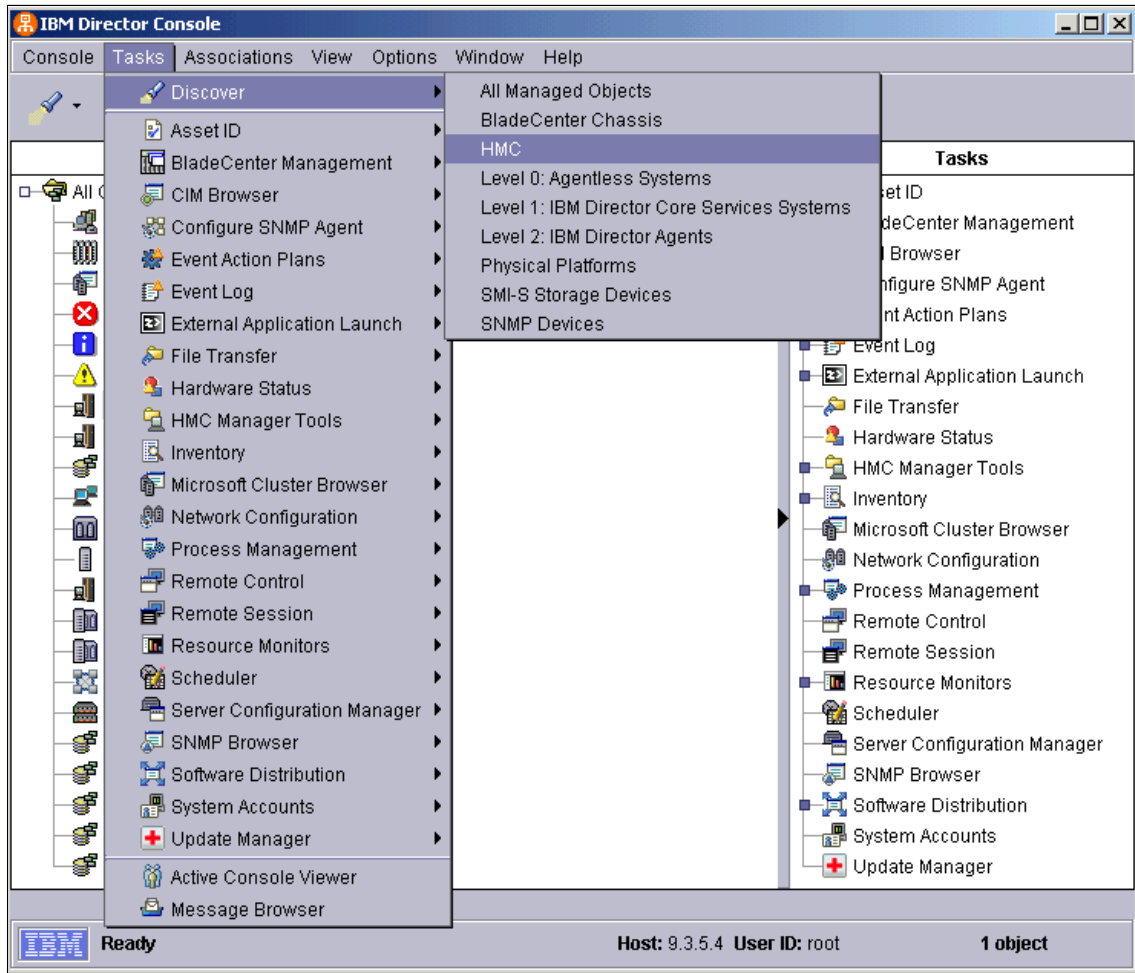


Figure 5-3 Discover HMC on IBM Systems Director

- Click the HMC and HMC Members icon in the left panel to check whether the new HMC machine was discovered. You can see an HMC for OpenPower shown in Figure 5-4.

Even if the System State is displayed as *Unknown*, you can ignore this for the moment, because this will change to *Online* after you perform the next steps.

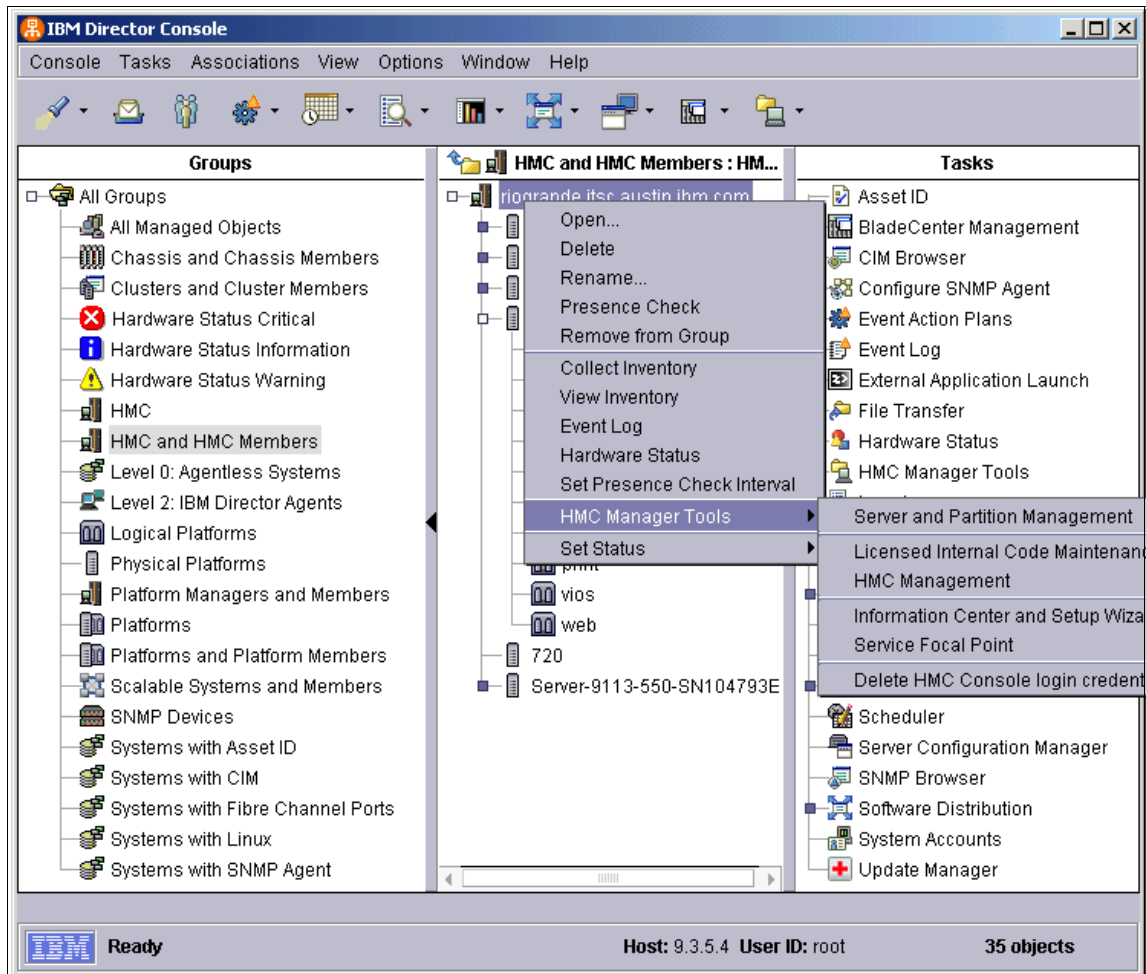


Figure 5-4 Content of HMC and HMC members icon

- To check the current state of the HMC, right-click the HMC machine name and then select **Presence Check**. You can also right-click the HMC and select **Open** to view the general attributes of a managed server, in this case the HMC.

4. To activate the integrated HMC support menu on IBM Systems Director Console, you have to grant access to the HMC. Right-click the **HMC** and then select **Request Access**. In the dialog box, enter the HMC user ID (usually *hscroot*), and the password for this ID.
5. Next, list the newly integrated HMC-related menus on the IBM Systems Director Console, see Figure 5-4. The HMC Manager Tools that are integrated with IBM Systems Director Consoles are:
 - Server and Partition Management
 - Frame Management
 - Server Management
 - Licensed Internal Code Maintenance
 - HMC Code Update
 - Licensed Internal Code Updates
 - HMC Management
 - HMC Users
 - HMC Configuration
 - Information Center and Setup Wizard
 - Service Focal Point
 - Delete HMC Console login credential

When you run one of these tools, an HMC Web-based System Manager window is launched, and you can go to the selected tool panel. You can also manage Central Electronics Complex (CEC) and HMC-managed LPARs. We discuss the detailed CEC support functionality in “Managing CECs and LPARs” on page 168.

6. You can see all the HMC-managed LPARs that are discovered by IBM Systems Director Server regardless of the IBM Systems Director Agent level. Click the HMC and HMC Members icon in the left panel, and observe the HMC and HMC-managed LPARs, as shown in Figure 5-4.

When IBM Systems Director Server fails to discover the HMC managed objects, the following message displays:

```
Error occured while attempting to add the HMC
Usable to establish a connection with the system.
```

This failure can happen after an upgrade installation of the HMC, when the firewall ports for Open Pegasus and SLP are disabled and no longer have firewall access. To correct this problem, complete the following steps, as shown in Figure 5-5 on page 167:

1. In the HMC Navigation Area pane, expand the affected and expand **HMC Management**. Click **HMC Configuration**.
2. In the HMC Configuration pane, click **Customize Network Settings**.
3. Select the LAN Adapter that is connected to your LAN and click **Details**.
4. In the LAN Adapter Details window, go to the Firewall page.
5. The top pane displays the firewall ports that you can enable. Select **Open Pegasus** and **SLP** from the list and click **Allow Incoming**. Open Pegasus and SLP is added to the bottom pane of enabled ports. Click **OK**.
6. If a message window about restarting the HMC displayed, click **OK**. After the HMC is restarted, the ports are enabled and IBM Systems Director Server can discover the HMC.

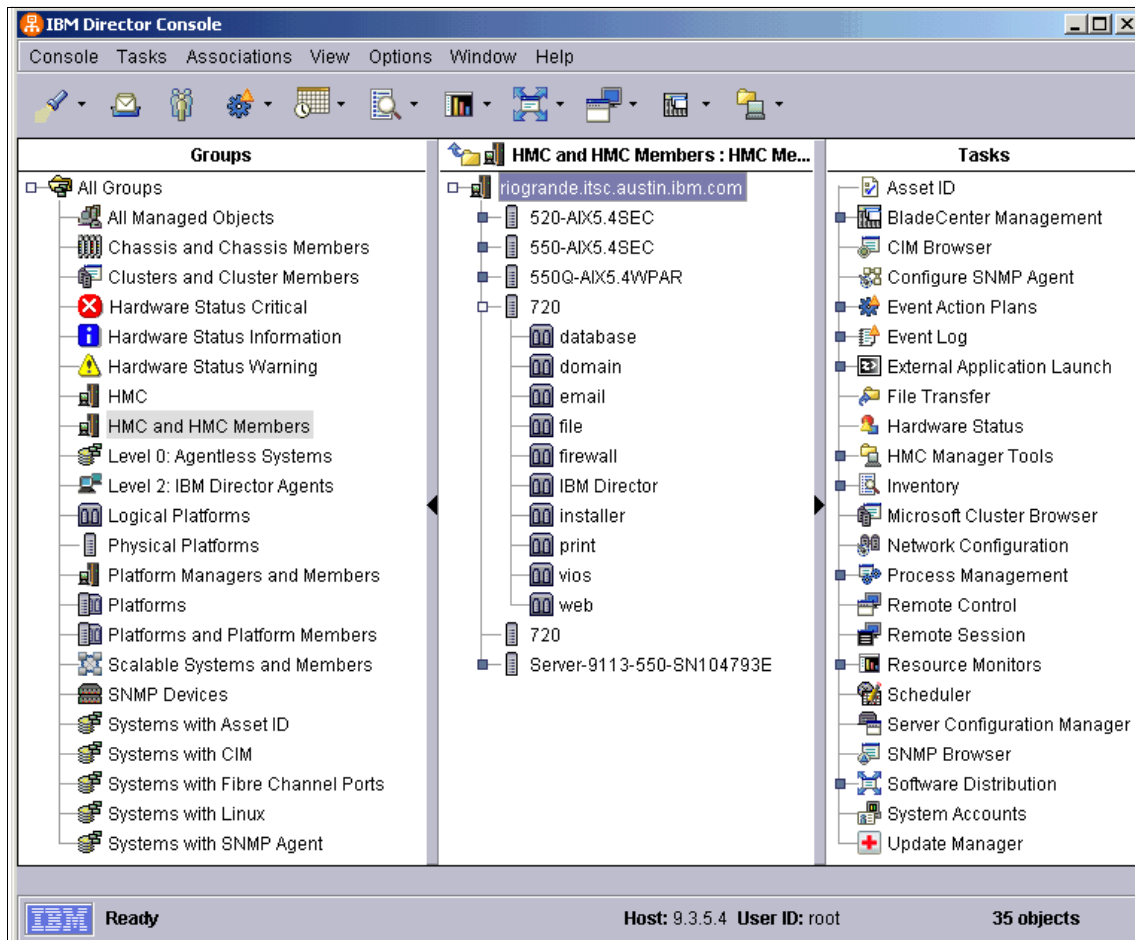


Figure 5-5 HMC and HMC-managed LPARs

Working with HMC Manager Tools

When you select HMC functions provided by IBM Systems Director Console, an HMC WebSM window is started. Follow these steps:

1. Click the HMC and HMC Members icon in the left panel. Go to the central panel of IBM Systems Director Console and right-click the managed object that represents the HMC. Go to HMC Manager Tools. Select the task that you want to run.
2. Provide HMC credentials (user ID and password) to launch the HMC WebSM console. Usually, this is the *hscroot* user.

Managing CECs and LPARs

In addition to the HMC Manager Tools, IBM Systems Director Server provides support for managing CECs. For example, you can turn off and turn on the IBM System p server hardware that is managed by HMC through IBM Systems Director Console. Follow these steps:

1. Start by clicking the HMC and HMC Members icon in the Groups panel on the left. Go to the central panel and right-click the physical platform that represents the System p server hardware. Select **Power Management™** from the menu to turn ON or OFF, or restart the System p server. See Figure 5-6.
2. You can schedule another time to turn System p server on or off by selecting the **Schedule** button. To turn it on or off immediately, click the **Execute Now** button.

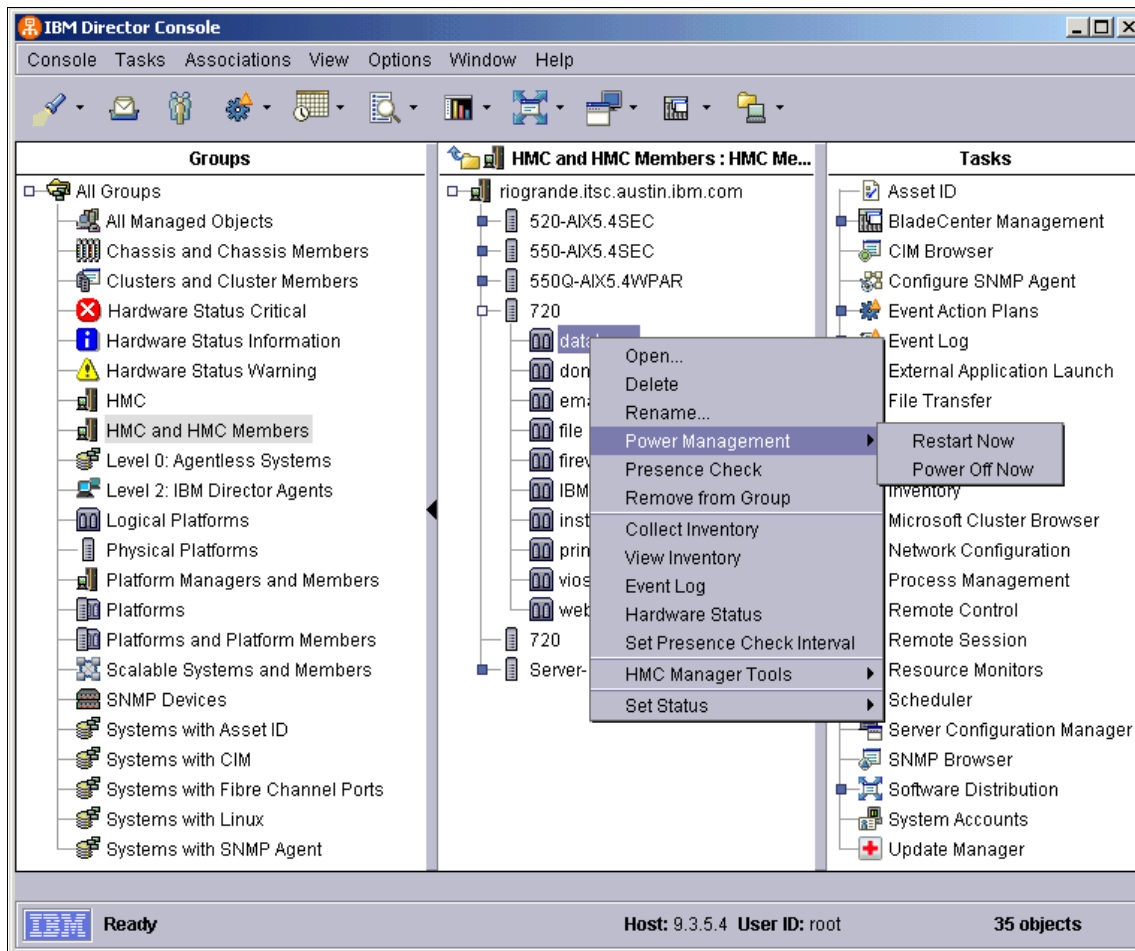


Figure 5-6 Managing CEC and LPAR using IBM Systems Director

Configuring HMC to send serviceable events to IBM Systems Director

One HMC can manage several IBM System p5 servers. Each server can send informational or warning messages to the HMC and these messages are collected by the HMC as serviceable events.

The serviceable events collected by the HMC can also be forwarded as SNMP traps to the IBM Systems Director Server. HMC software has the capability to notify an SNMP manager about any new SNMP event. This is the Customer Notification feature of the Service Agent component.

To configure the HMC to send events to an IBM Systems Director server, we have to connect to HMC using the WebSM client or from the IBM Systems Director Console (the HMC Extension must be installed). Follow these steps:

1. From the IBM Systems Director Console, you have to right-click the HMC system and select **HMC Manager Tools** then select **Service Focal Point**.
2. Provide the credentials and you will log in to the WebSM.
3. Select the **Service Agent** icon from the **Service Applications** Navigation Area pane and click the **Customer Notification** in the Service Agent Configuration pane.
4. Customer Notification feature can send messages to the IBM Systems Director when a service events occurs on the HMC or on the connected systems. From the **Customer Notification** dialog box, select the **SNMP Trap Configuration** tab and add the IP address of the IBM Systems Director Server system and the public community name, as shown in Figure 5-7.

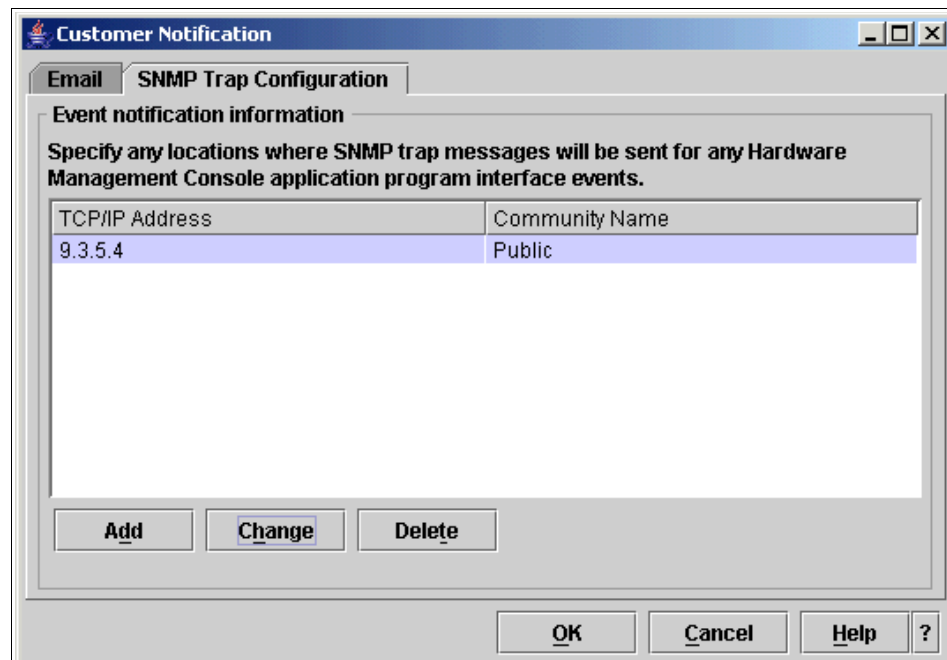


Figure 5-7 Customer notification feature of HMC

Generating serviceable events

To test that the HMC can send serviceable events (as SNMP messages) to the IBM Systems Director Server, you have to generate a serviceable event. For this example, we choose the Virtual I/O Server partition from our OpenPower test server that is managed by the HMC that we configured previously.

To generate a serviceable event from in VIOS partition, use the diag utility:

1. To execute **diag** command from Virtual I/O Server, we run **oem_setup_env** command to access AIX shell prompt.
2. To generate such an event, run **diag** in a shell prompt.
3. In the FUNCTION SELECTION menu, go to **Advanced Diagnostics Routines** and select **Problem Determination**.
4. From the list of the resources, select the **Operator panel** (oppanel) resource by moving the cursor to it and pressing Enter.
5. Press F7 to continue, and finish by selecting **Yes** to create a test Serviceable Event.

Later you can observe the event in the HMC Service Focal Point using the HMC Manager Tools that are provided in the IBM Systems Director Console or by running the command shown in Example 5-16 from an SSH session on the HMC console.

Example 5-16 Serviceable event generated by Virtual I/O Server partition

```
hscroot@riogrande:~> lssvcevents -t hardware
problem_num=33,pmh_num=,refcode=B3030001,status=Open,first_time=08/31/2
006 14:53 :50,last_time=08/31/2006
14:53:50,sys_name=riogrande,sys_mtms=9124-720/10018DA,e
nclosure_mtms=9124-720/10018DA,firmware_fix=,text=Other subsystem
(0x7C): Predictive Error (0x20),created_time=08/31/2006
14:53:50,reporting_name=riogrande,repo
rting_mtms=9124-720/10018DA,failing_mtms=9124-720/10018DA,analyzing_hmc
=riogrande,event_time=01/09/1970 21:00:59
```

We can see the serviceable event generated from the Virtual I/O Server partition in the list of the events, as shown in Example 5-16. After you configure HMC to send serviceable events to IBM Systems Director, the same event can be seen in the IBM Systems Director Console as a warning message associated with the HMC system.

5.4.7 IVM managed environment

IVM support has been introduced in IBM Systems Director version 5.20. This section discusses how IBM Systems Director 5.20 works with an IVM managed IBM System p5 server. Throughout this section, we present this new functionality and how we applied it in our test environment. This scenario presents how to manage an IVM server managed using SNMP in IBM Systems Director 5.20 and

the tasks for making an IVM server a managed device in IBM Systems Director 5.20.

IBM Systems Director 5.20 support for IVM functionality also works with a Level-0 IBM Systems Director Agent (known as an *agentless system*). Thus, this section covers a Level-0 Agent environment using an IVM server. The chart shown in Figure 5-8 illustrates the infrastructure that we have used for this scenario.

Our test environment consists of:

- ▶ Management Server
 - Red Hat Enterprise Linux 4.4
 - IBM Systems Director Server 5.20 (including all the install-time extensions)
 - VNC Server 4.0-8.1 to enable GUI-based Director Console
- ▶ IVM Server (managed server)
 - Virtual I/O Server v1.4
 - OpenSSH_4.3p2

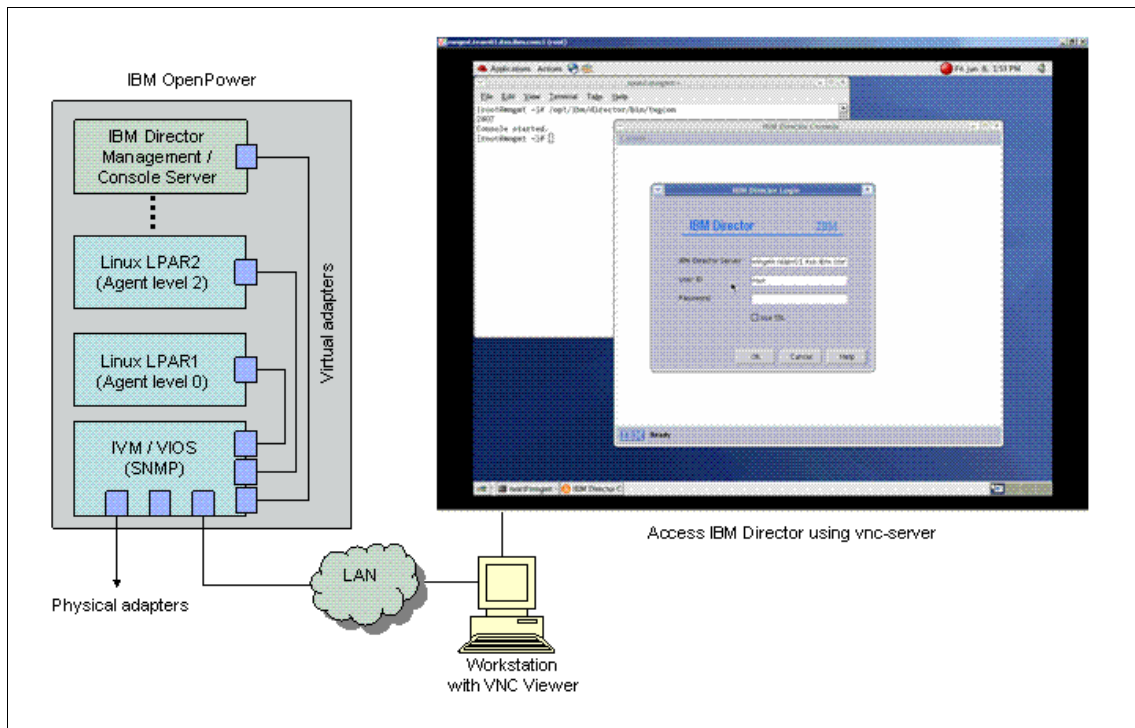


Figure 5-8 Access IBM Systems Director Console using vnc-server

Configuring IVM server for IBM Systems Director V5.20

We recommend that you add the IVM server as a Level-0 IBM Systems Director Agent (agentless) device using SNMP. Because IVM runs in a Virtual I/O Server, you perform all tasks through the Virtual I/O Server.

Currently, Virtual I/O Server does not provide any command to start the snmp daemon with padmin user. Therefore, you should access the AIX environment mode using the **oem_setup_env** command. When in AIX environment, (as root) use the System Resource Controller command to start the snmpd daemon. See Example 5-17.

Example 5-17 Start snmpd daemon on VIOS

```
$ oem_setup_env
# lssrc -s snmpd
Subsystem      Group          PID           Status
snmpd          tcpip          360512        inoperative
# startsrc -s snmpd
0513-059 The snmpd Subsystem has been started. Subsystem PID is 360512.
# lssrc -s snmpd
Subsystem      Group          PID           Status
snmpd          tcpip          360512        active
```

The CIM server (cimserver) is subsequently started when the IVM server is rebooted. The Virtual I/O Server provides the **lsnetshvc cimserver** command to check whether cimserver is running. You can also start the CIM server manually by typing the **startnetshvc cimserver** command from Virtual I/O Server prompt, as shown in Example 5-18.

Note: Make sure that the cimserver is not active before you try to start it manually. If active, stop it before trying to restart it manually.

Example 5-18 Start cimserver on Virtual I/O Server

```
$ lsnetshvc cimserver
Network service "cimserver" is not active.
$ startnetshvc cimserver
Rebuilding cimserver repository, please wait
$ lsnetshvc cimserver
root 442470 479266 0 17:01:51 - 0:00
/opt/freeware/cimom/pegasus/bin/cimservera
```

You can force cimserver to stop by using the **stopnetshvc cimserver** command as well.

Note: The CIM server is integrated with one of the IVM components (ios.lparmgr.cim.rte). Therefore, you should be careful if you re-install or uninstall the CIM server.

Discovering IVM server as a managed object

To establish the communication between IVM server and IBM Systems Director Server, you should register IVM server into the managed objects group in IBM Systems Director Server. There are two ways to add a managed object:

- ▶ Automatic discovery of IVM server
- ▶ Manually adding the IVM server

When the IVM server is discovered as a managed object, its IP address is stored into the IBM Systems Director database. We recommend that you add the IVM server to the IBM Systems Director's managed objects repository manually.

Before the manual procedure, you should start IBM Systems Director Console using the `/opt/ibm/director/bin/twgcon` command and log in to the IBM Systems Director Server.

If you have more than one IBM Systems Director Server in your network environment, you can access another management server by typing the IP address (or host name) in the IBM Systems Director Server login window. See Figure 5-9.



Figure 5-9 IBM Systems Director login panel

The steps to add the IVM server to managed objects in IBM Systems Director are:

1. In the IBM Systems Director Console menu, click **Console** → **New** → **Managed Objects** → **Systems**. See Figure 5-10.

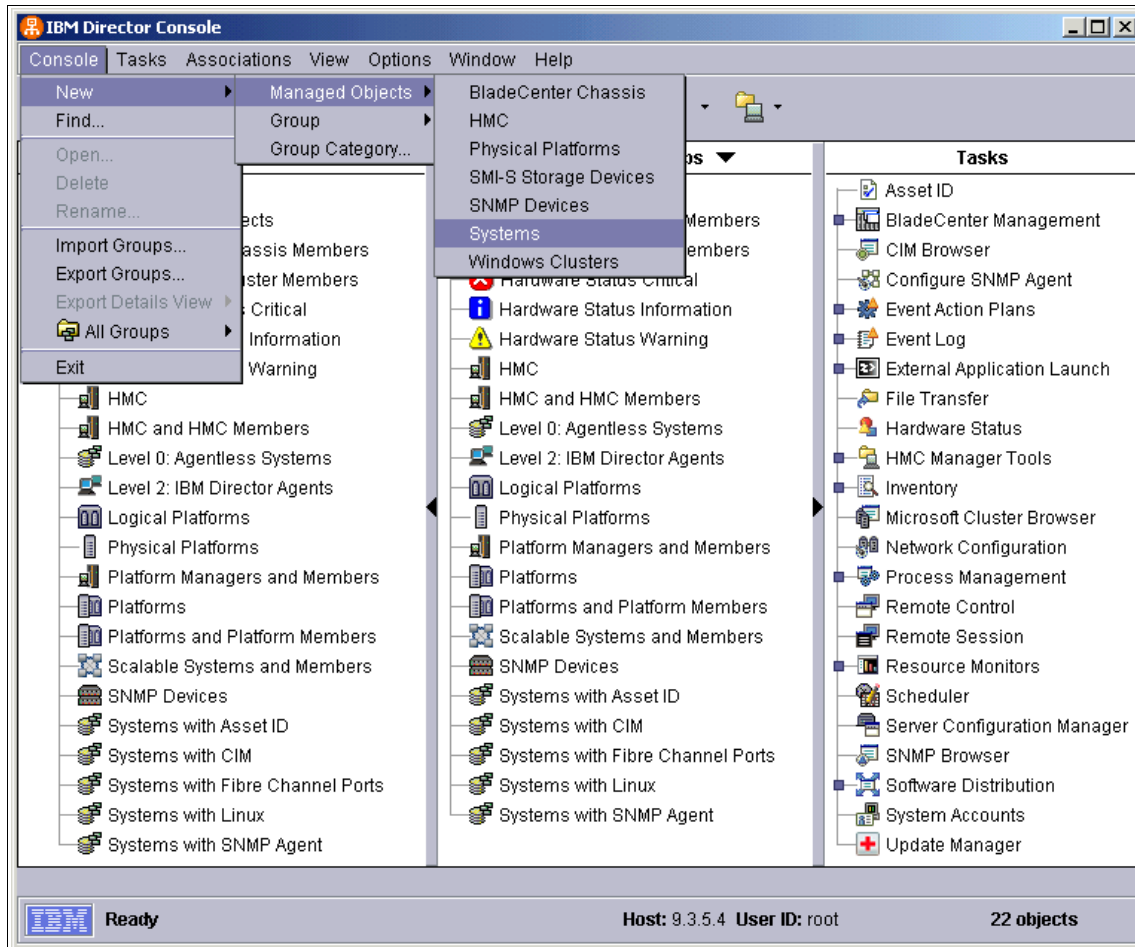


Figure 5-10 Add IVM on IBM Systems Director

2. In the Add Systems window, specify values for the System Name, Network Protocol, and Network Address fields, and click **OK**.
3. To verify the IVM server information, click **Level 0: Agentless Systems** in the Groups panel of IBM Systems Director Console. If you cannot see it in central panel, click **All Managed Objects** in the Groups panel on the left.

4. Right-click the IVM server and click **Request Access**. When you provide the correct credentials for the SSH daemon in the IVM server, the managed object is unlocked, as shown in Figure 5-11.

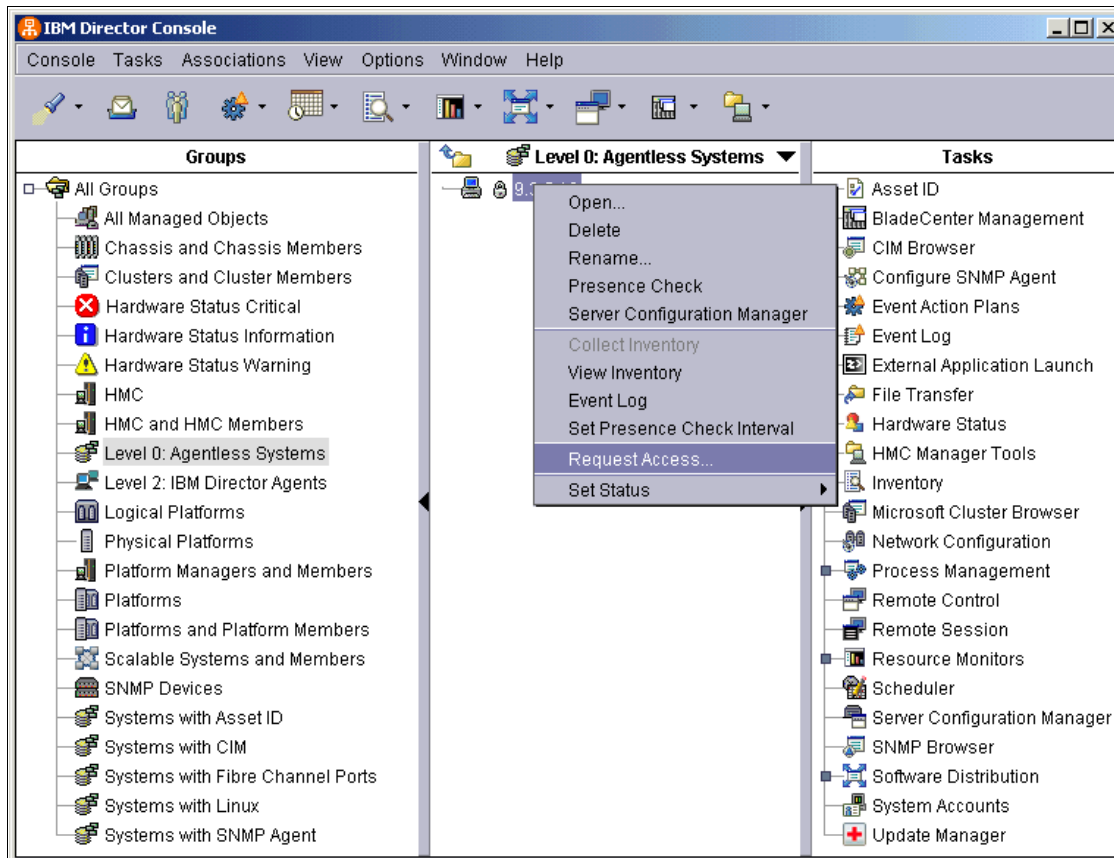


Figure 5-11 Request access on IVM

Note: If you upgrade to Virtual I/O Server 1.3 or later from a previous Virtual I/O Server version using a fix pack, and you have already installed OpenSSH manually, then the `/etc/ssh/sshd_config` file will not be updated. If the file is not updated, the non-interactive SSH sessions will not be allowed. To force the update, run the `startnetsvc ssh` command from the Virtual I/O Server prompt. If the OpenSSH was not installed previously, everything should work without any manual intervention.

Adding an IVM-managed LPAR manually

There is no difference between the IVM server itself and the IVM-managed LPARs for the steps to add managed objects to IBM Systems Director Server. You can refer to “Discovering IVM server as a managed object” on page 174, for the steps to add a LPAR that is managed by IVM.

Launching IBM Integrated Virtualization Manager

One of the new features of IBM Systems Director 5.20 is to launch the IBM Integrated Virtualization Manager through IBM Systems Director Console. Follow these steps:

1. Click **Platform Managers and Members** in the left panel of IBM Systems Director Console to go to the managed object on which IVM is installed. Then, you can see that object on the central panel.
2. Right-click the IVM installed object and click **Web Browser** to launch the IVM Web-based GUI.

Virtual I/O Server as managed objects

Virtual I/O Server is managed as a Level-0 Agent (agentless) object by IBM Systems Director Server. The steps for discovery and configuration of the Virtual I/O Server are similar to IVM. Therefore, you can apply this scenario to a Virtual I/O Server as well.

If you want to manage a Virtual I/O Server and IVM with SNMP, see the next section, “Managing agentless environment”, for information about how to add the SNMP device and to configure SNMP features of IBM Systems Director Server.

5.4.8 Managing agentless environment

This section covers the management features that are provided by IBM Systems Director for systems where no IBM Systems Director software is installed. Because most of the operating systems installations come with the SNMP software installed (because the book is related to systems on POWER platforms, we refer here to Linux), this section also covers the SNMP installation, configuration, and features provided, and how IBM Systems Director can interact with these systems.

The agentless systems are managed through the network services that are native to the operating system. These services can be SSH or Windows Management Instrumentation (WMI). They are called *agentless* or *Level-0* managed systems because no IBM Systems Director Agent is installed.

To manage a system using IBM Systems Director, that system, at a minimum, must support the SSH or DCOM protocol. Level-0 managed systems can be IBM or non-IBM servers, desktop computers, workstations, and mobile computers.

IBM Systems Director discovers Level-0 managed systems by verifying the IP addresses on your network and scanning the ports of those addresses using the SSH or DCOM protocols. The range of IP addresses that are verified is governed by the IBM Systems Director discovery preferences that you configure in IBM Systems Director Console. By default, IBM Systems Director uses the range of addresses that are in the IP domain of the management server.

When a Level-0 managed system is discovered, it is locked by default. You can unlock the system by requesting access to it through IBM Systems Director Console. After you discover and unlock a Level-0 managed system, you can perform a minimum set of tasks on the system:

- ▶ Collect inventory that is available from the operating system.
- ▶ Install Level 1: Core Services or Level 2: IBM Systems Director Agent by using Software Distribution.
- ▶ Restart the operating system (Linux only).
- ▶ Run command-line programs (only if SSH is present)

The list of agentless managed systems can be obtained by selecting **Level 0: Agentless Systems** from the Groups panel and by right-clicking one of the systems. This shows the general tasks available for it (see Figure 5-12), which include collecting and viewing the inventory, viewing the event log, and the remote session feature. Some tasks are more general, while others are specific to the operating system. For example, we can use the remote session to have a console access to the system, and that is possible because the system provides the SSH access to it.

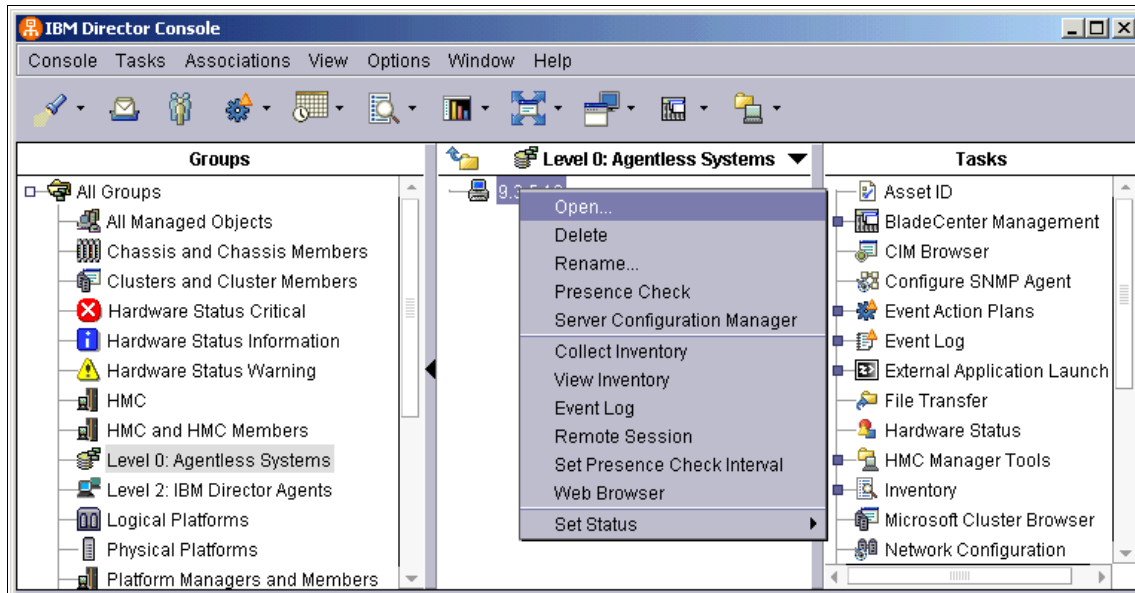


Figure 5-12 General tasks for agentless systems

In addition to the regular tasks that are available for the agentless systems, we are interested in complementary ways to extend the management features for such systems. One solution is to use SNMP features by installing and configuring the SNMP daemon on the agentless managed system. For more information regarding managing agentless including SNMP systems, refer to IBM Systems Software Information Center:

http://publib.boulder.ibm.com/infocenter/eserver/v1r2/index.jsp?topic=/dirinfo_5.20/fqm0_main.html

SNMP devices

IBM Systems Director discovers SNMP devices in your network according to discovery parameters that you can specify. The process that is used to discover SNMP devices in your network uses lists of initial IP addresses, SNMPv1 and SNMPv2c community names, subnet masks, and SNMPv3 profiles.

IBM Systems Director works with SNMPv1, SNMPv2c, and SNMPv3 for all communications and recognizes Management Information Bases (MIBs) in System Management Information (SMI) version 1 and version 2 formats.

SNMPv1 and SNMPv2c devices and agents use community names to control their access. A community name can be any case-sensitive text string. By default, the community name of an SNMP device is set to public. If specific SNMP devices in your network have unique community names to restrict access,

you can specify the correct name to gain access to a device. SNMPv3 devices and agents use profiles to control their access.

The subnet mask enables you to further refine the scope of the discovery process, limiting the search to certain subnets in the network. The default subnet mask is set to the subnet of each corresponding IP address.

Using your lists of IP addresses, community names, and subnet masks, a series of SNMP GET statements are performed against port 161 of the IP address to determine whether the address is associated with a valid SNMP device. A valid SNMP device for IBM Systems Director has the following accessible values:

- ▶ sysName
- ▶ sysObjectID
- ▶ sysLocation
- ▶ sysContact
- ▶ sysDescr
- ▶ sysUpTime

If the object is determined to be a valid SNMP device, another series of SNMP GET statements are sent to obtain information in the ipNetToMediaNetAddress table, where additional IP addresses can be used to discover even more SNMP devices. The search continues until no new addresses are located. Newly discovered or created SNMP-device managed-object names default to the value of sysName. If sysName has no value, the host name of the device is used. If no host name is assigned, the IP address is used.

All SNMP traps that are configured with IBM Systems Director Server as the destination are forwarded as events to the event log. Therefore, you can view an SNMP trap using the event log on the SNMP managed device that originated the trap. If a trap is received that corresponds to an SNMP device that has not been discovered, IBM Systems Director creates the device automatically, if you selected the Auto-add unknown agents which contact server check box on the SNMP Discovery page in the Discovery Preferences window.

The MIB file is used to translate raw SNMP dotted decimal notation into human-readable text. This is especially useful for SNMP devices for Level-0 managed devices, which do not have IBM Systems Director Core Services or IBM Systems Director Agent installed (such as network hubs, switches, printers, and USPs). MIBs that are placed in the data\snmp directory on the management server are compiled automatically. You can also compile MIBs manually from the SNMP Browser window.

SNMP messages to IBM Systems Director

The SNMP agents can send informational or alert messages in the form of traps to IBM Systems Director. Like the managed systems running an IBM Systems

Director Agent, the agentless SNMP systems can send messages to IBM Systems Director Server, and depending on the type and information some events can be triggered, the main objective being able to proactively monitor the system and minimize the response time to problems or possible problems that might affect the system.

Linux Net-SNMP implementations can be further configured to send message with possible problems that might appear such as, for example, when one of the file system has only 5% free space left. The SNMP agents can monitor and send valuable information to IBM Systems Director and the system administrator has time to solve the issue before it becomes a major problem.

For the HMC-managed environments, any LPAR system running on a server managed by an HMC system can report events. These are the serviceable events that we can work with from the Service Focal Point component of HMC. Refer to 5.4.6, “HMC managed environment” on page 161 and “Configuring HMC to send serviceable events to IBM Systems Director” on page 169 for information about how to configure SNMP messages to IBM Systems Director.

5.4.9 Monitoring system resources

One of the feature of IBM Systems Director is to monitor system resources. You can use the Resource Monitors task to view statistics about critical system resources, such as processor, disk, and memory usage. With resource monitors, you also can set thresholds to detect potential problems with managed systems or devices. When a threshold is met or exceeded, an event is generated. You create event action plans to respond to resource-monitor events. You can apply resource monitors to individual managed systems and devices and to groups.

In IBM Systems Director Console, under the Resource Monitors task, two subtasks are displayed:

- ▶ **All Available Recordings**

View information about previously configured resource-monitor recordings.

- ▶ **All Available Thresholds**

View information about previously configured resource-monitor thresholds.

See Appendix B, “Resource monitor attributes on Linux on POWER” on page 247 for the list of resource monitor attributes supported on Linux on POWER. On how to monitor, change or remove threshold, record statistics, import or export data to a file, and saving a resource monitor, refer to the following Web sites:

- ▶ IBM Systems Software Information Center
http://publib.boulder.ibm.com/infocenter/eserver/v1r2/index.jsp?topic=/diricinfo_5.20/fqm0_main.html
- ▶ IBM Systems Director Systems Management Guide Version 5.20
http://publib.boulder.ibm.com/infocenter/eserver/v1r2/topic/diricinfo_5.20/fqr0_bk_system_mgmt.pdf

5.4.10 Event management using IBM Systems Director

Effective systems management requires more than just monitoring capabilities. You need to have some form of action take place when a monitored event occurs.

The most powerful feature of IBM Systems Director is probably its extensive ability to respond to events, and this makes another differentiating element of IBM Systems Director. This section discusses the steps on how to create, build and maintain Event Action Plans (EAPs). There are 23 customizable actions, ranging from e-mail, paging, starting applications, to even posting to a newsgroup. See Figure 5-13 for EAP menu on the IBM Systems Director Console.

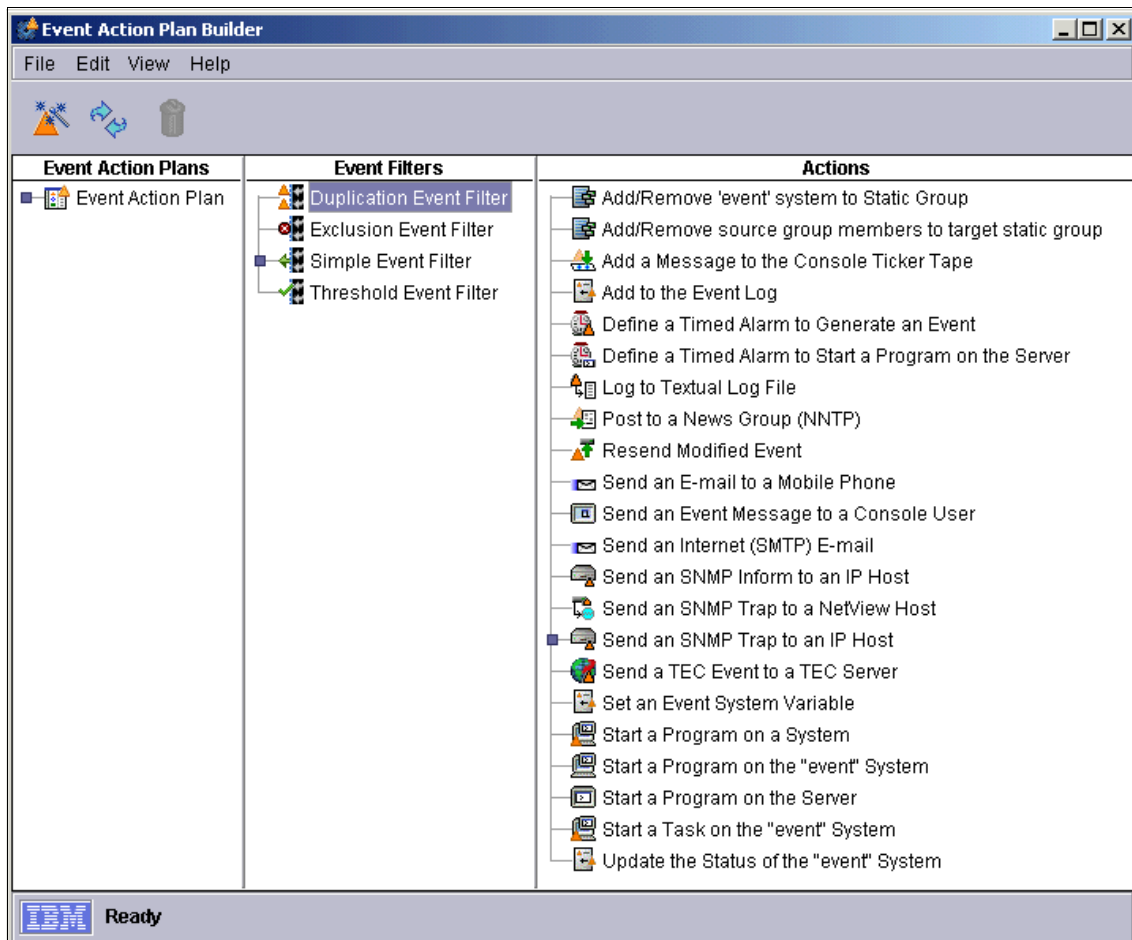


Figure 5-13 Event action plan builder

All event management is done through EAPs, which associate the actions that occur as a result of a specified event. EAPs can be applied to individual objects or groups, easing administration in large environments.

EAPs are comprised of two components:

- ▶ Event filters, which specify explicit criteria that the plan react on
- ▶ Actions, the tasks that are executed as a result of the event

To create, build, and maintain EAPs:

1. Plan for EAP implementation. Consider what event you want to monitor for, and what action should occur as a result of that alert.
2. Create any trigger points if necessary, such as resource monitors, process monitors, and so forth. This step is only required if you want to trigger your EAP on an event that does not normally occur. For example, a CPU utilization threshold or process termination.
3. Create any actions if necessary, such as process tasks, batch files, and so forth. This step is only required if you want to take an action that does not exist in the standard installation (for example, a Process Task that terminates a process or a batch file that executes a series of commands).
4. Create and name an empty EAP to contain the desired event filters and actions. The purpose of an EAP is to bind an event generated by one or more managed systems to one or more desired actions.
5. Create an event filter. Event filters can be configured to use an approach where the criteria is very broad (for example, any IBM Systems Director Agent event), or a very specific approach (for example, an IBM Systems Director Console login failure due to a bad password). An EAP can have one or more event filters associated with it.
6. Select and customize the actions. Most actions require some configuration in order to be used. For example, you must provide several pieces of information about the recipient and e-mail server to use the Send an Internet (SMTP) e-mail action. An event filter can have one or more actions associated with it.
7. Apply (associate) the completed EAP to a group or managed system.

It is important to understand how the typical event message flows through IBM Systems Director. A basic understanding of the process can help you build and troubleshoot an action plan efficiently.

When IBM Systems Director receives an event message from a system, it performs the following steps to determine which actions must be taken:

1. The system generates an event and forwards the event to all IBM Systems Director Servers that have discovered the system (except for some events, such as Resource Monitor thresholds, which are sent only to the management server where they were configured).
2. IBM Systems Director Server examines the event and determines which system generated the event and to which groups the system belongs.
3. IBM Systems Director Server checks to see if EAPs are associated with the system or its groups.

4. The associated EAPs are checked to determine whether any event filters match the event that was received.
5. The server carries out each associated action for each matching filter.

Definitions of terms:

► Event

A flag that identifies a change in a process or device, such that notification of that change can be generated and tracked. Examples include a server going offline, or CPU utilization exceeding a predefined percentage.

► Event filter

A set of characteristics or criteria that determine whether an incoming event should be acted upon.

► Action

A step that is taken in response to an event.

► Event action plan

An association of one or more event filters with one or more actions. EAPs become active when you apply them to a system or a group of systems.

In addition, if you have an HMC managed system, the serviceable events such as informational or warning messages on the HMC can also be forwarded as SNMP traps to the IBM Systems Director Server. For more information, refer to “Configuring HMC to send serviceable events to IBM Systems Director” on page 169.

For more detailed information about Event Management on IBM Systems Director, refer to:

► IBM Systems Software Information Center

http://publib.boulder.ibm.com/infocenter/eserver/v1r2/index.jsp?topic=/diricinfo_5.20/fqm0_main.html

► IBM Systems Director Systems Management Guide Version 5.20

http://publib.boulder.ibm.com/infocenter/eserver/v1r2/topic/diricinfo_5.20/fqr0_bk_sysm_mgmt.pdf

► *Implementing IBM Director 5.20*, SG24-6188

<http://www.redbooks.ibm.com/abstracts/sg246188.html?Open>

Sample event action plan notification

This section illustrates how to monitor CPU usage on a managed system using an IBM Systems Director *event action plan*. The objective is to notify the operator immediately by e-mail if the CPU utilization exceeds 90% on a managed system.

You can use the Event Action Plan wizard to create an event action plan quickly to monitor CPU usage on your managed systems.

To create an event action plan with the Event Action Plan wizard, complete the following steps:

1. In IBM Systems Director Console, click **Tasks** → **Event Action Plan** → **Event Action Plan Wizard**.
2. In the Event Action Plan Wizard, on the Name page, create a name for your reference of the event action plan. For this example, we use *TEAM01 CPU Utilization*. Then click **Next**.
3. On the Systems page, select the systems that you want to monitor from the All Managed Objects column. Select system **720**. Then click **Add** and **Next**. See Figure 5-14.

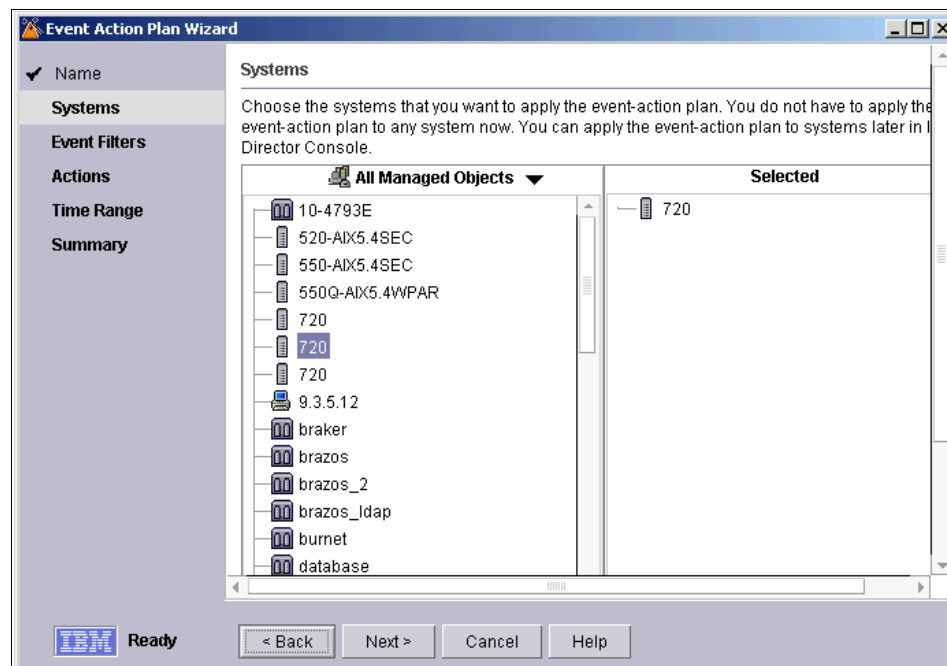


Figure 5-14 Event Action Plan Systems Wizard

- On the Event Filters page, complete the required fields as shown in Figure 5-15. Select the check box for **CPU Utilization**, and in the “CPU utilization threshold” field, enter 90. Then click **Next**.

event-action plan.

- ☐ Hardware Predictive Failure Analysis (PFA) events
- ☐ Environmental sensor events
- ☐ Storage events
- ☐ Security events
- ☐ IBM Director Agent offline
- ☒ CPU Utilization
- ☐ Memory use
- ☐ Disk Utilization

CPU utilization events are sent when a user-defined threshold has been met or exceeded. For example, a group of processes that were not stopped by a parent process could either in error or because of a virus, might cause long-term, increased CPU utilization. If you choose this event filter, the wizard creates a resource monitor to track CPU utilization on one or more selected systems.

Notes:

CPU utilization threshold %

IBM Ready < Back Next > Cancel Help

Figure 5-15 Event action plan wizard - event filters

5. On the Actions page, specify the action that you want performed when a CPU event occurs (in our example, if CPU reach 90% utilization an e-mail is sent). See Figure 5-16.

Event Action Plan Wizard

✓ Name
✓ Systems
✓ Event Filters
Actions
Time Range
Summary

Actions

Choose the event actions to perform.

☒ **E-mail**

☐ E-mail to mobile phone

☒ **E-mail**

E-mail address: operator@myco.com
Reply-to e-mail address: administrator@myco.com
SMTP server: 9.3.5.35
SMTP port: 25
Subject: &type
Body: &text

☐ **Start program**

On a managed system
Protocol: TCPIP
Host name:
Working directory:
Program name:

Test Actions

Ready < Back Next > Cancel Help

Figure 5-16 Event action plan wizard - actions

- a. Select **E-mail** and in the “E-mail address” field, enter the system operator’s e-mail address. In the “Reply-to e-mail address” field, enter your e-mail address.
- b. In the “SMTP server” field, enter the host name or IP address of your SMTP server. In the “SMTP port” field, enter the port number of the SMTP server. By default, the SMTP port is set to 25.
- c. In the “Subject” field, enter the message that will display in the subject-line of the e-mail. You can use variables such as &system. Enter the following string: CPU alert: &system. When the e-mail is generated, the name of the managed system is substituted for &system.

- d. In the “Body of message” field, enter the message that will display in the body of the e-mail. You can use variables such as &time, For example, you might want to type the following string: &time &date &text. Then, when e-mail is generated, the body will contain the time and date the event occurred, as well as details about the event.
 - e. Click **Next**.
6. On the Time Range page, choose the period of the time over which you want to collect the events. You can select **All day** to enable the plan to be active all the time, or you can select **Custom** to choose the time range for the plan to be active during specific days of the week. The default value is **All day**. Then, click **Next**.
 7. The Summary page displays and allows you to verify the details of the event action plan that you created. Click **Finish** to save your event action plan. See Figure 5-17.

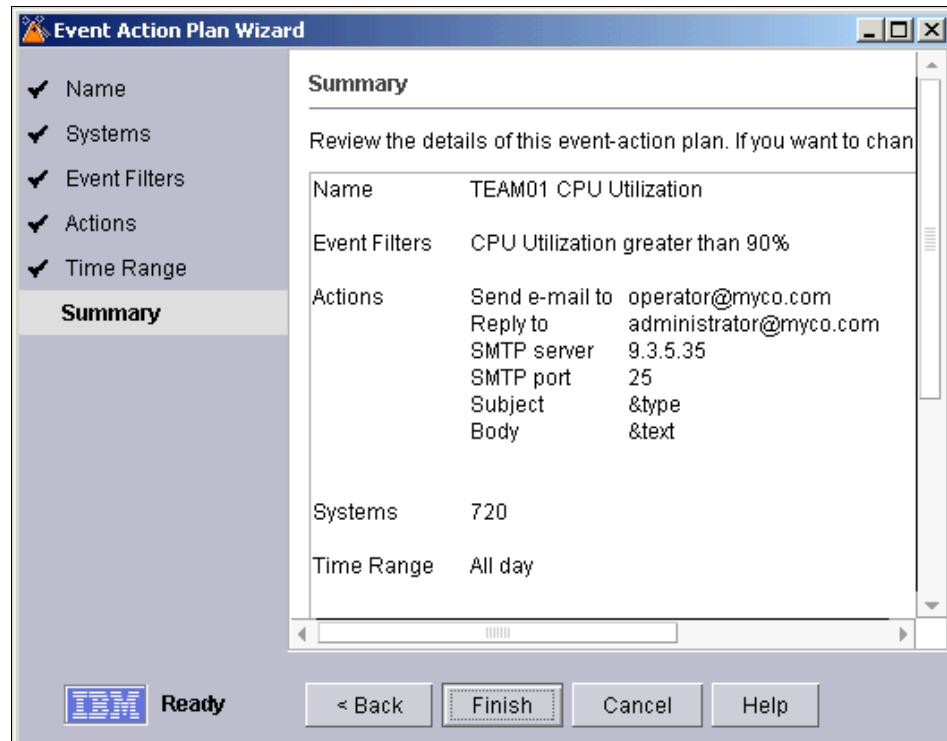


Figure 5-17 Summary of created event action plan

Applying the event action plan

To apply the *TEAM01 CPU Utilization* event action plan, complete the following steps:

1. In the Group Contents pane of IBM Systems Director Console, select the managed system, 720.
2. Click **Tasks** → **Event Action Plans** → “**TEAM01 CPU Utilization**” → “**TEAM01 CPU Utilization: file**.”
3. You receive a message that says “Event action plan has been added to selected group/system(s).” Click **OK**.

Now that the event action plan is applied, whenever the CPU exceed 90% utilization, your operator will receive an e-mail so that you can monitor the performance of your system and do the necessary adjusted to improve your system performance.

See Figure 5-18 to activate the created event action plan.

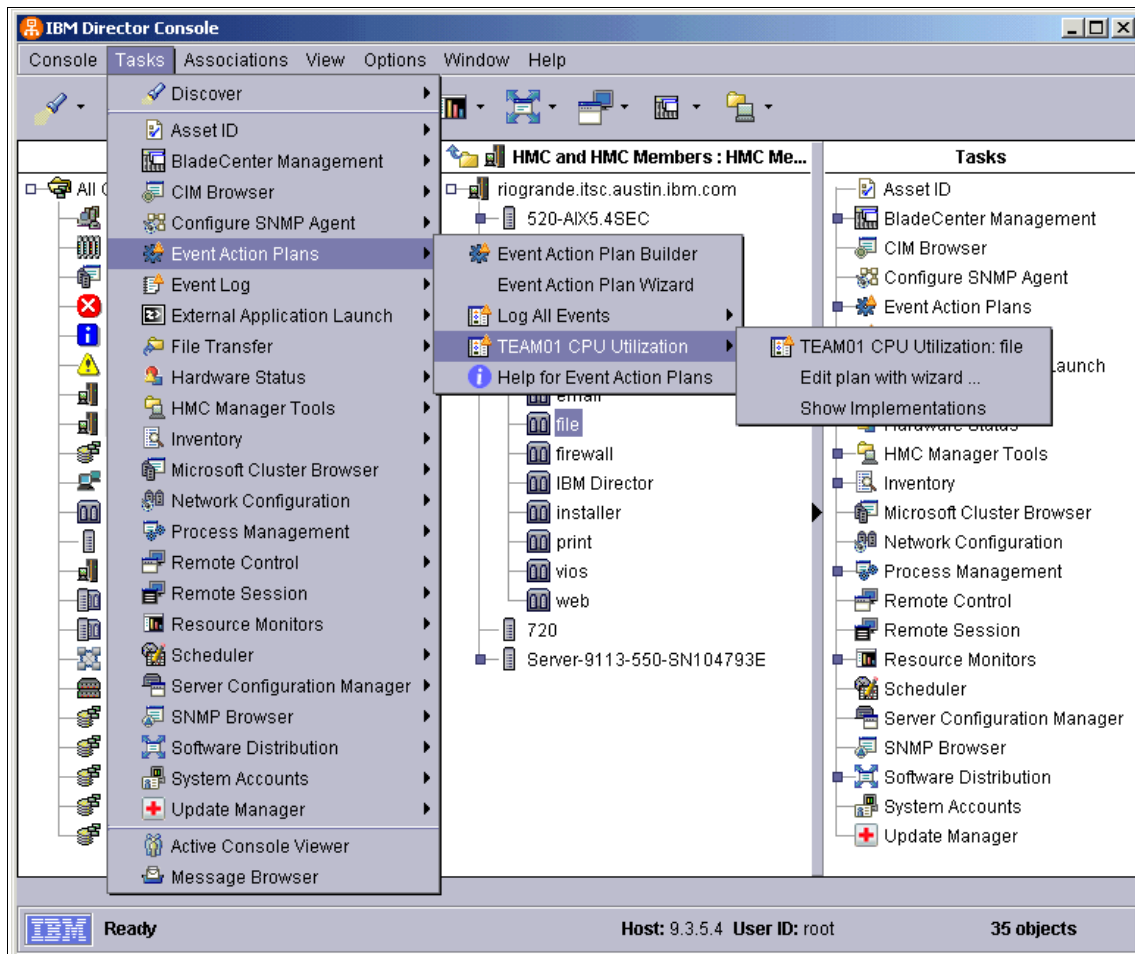


Figure 5-18 Activate event action plan

5.5 Other resources

There are good management resources on the Web that you can install on your LPARs. We have already discussed IBM Systems Director as an example of an administration tool for the whole group of LPARs. To administrate a service only, we discuss in this section *fwbuilder* as an example of a tool just for **iptables**. It is useful as long as an infrastructure includes an **iptables** based firewall.

5.5.1 Firewall Builder

Firewall Builder is an open source resource that you can download to help with **iptables** administration. The author of this open source, Vadim Kurland, wrote the guidelines for the *fwbuilder* utility that comes with Firewall Builder, and we use these guidelines to describe the **iptables** management here.

Example 5-19 shows the command to launch the *fwbuilder* utility in a background process.

Example 5-19 Launch fwbuilder

```
[root@mngmt ~]# fwbuilder &  
[1] 11472
```

The Firewall Builder program starts and loads the default network object set automatically as shown in Figure 5-19.

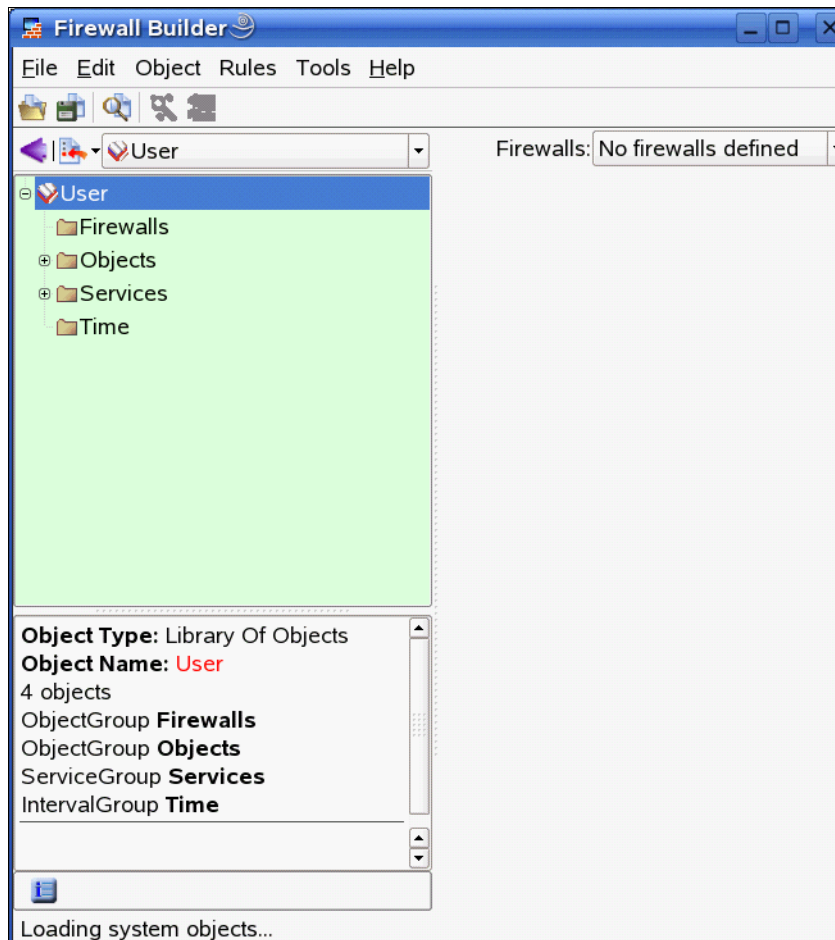


Figure 5-19 The Firewall Builder main menu

The Firewall Builder utility main window is divided onto three panels:

- ▶ The top left panel shows objects tree.
- ▶ The bottom left panel shows brief information about the object chosen in the tree.
- ▶ The right panel shows the policy of the firewall selected in the drop-down box **Firewalls**.

When you first start the program, you have only standard default objects and no firewalls. Therefore, *No firewalls defined* is shown in the drop-down box, and the policy panel is empty.

Objects in Firewall Builder are organized in libraries and inside each library they are organized in trees. Standard objects that ship with the program come in the library *Standard*. This library provides objects that represent many often used networks, protocols, and services. Figure 5-20 demonstrates some of these objects, note that the bottom left panel shows properties of the TCP service object *bgp* which is selected in the tree.

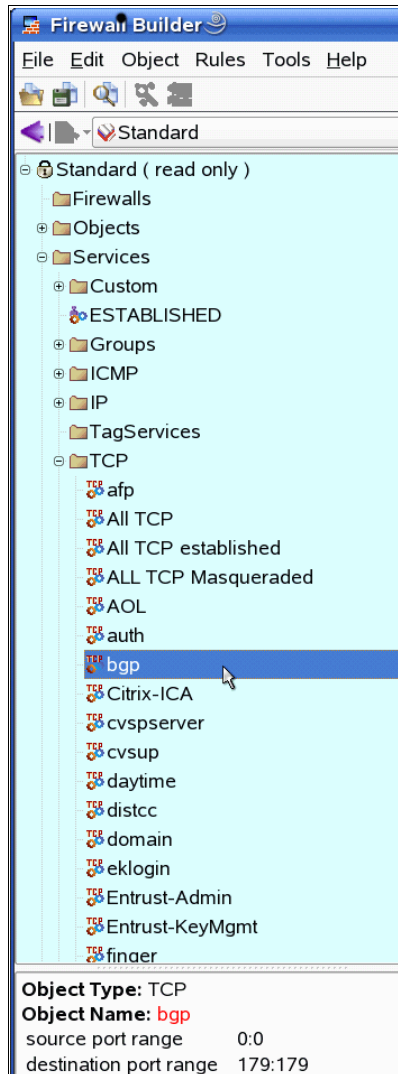


Figure 5-20 The Firewall Builder objects tree

All objects in the default *standard* are read-only. Objects created by the user in the process of working on the firewall policy, including the firewall object itself, are added in the user-defined libraries.

When the program starts, it creates a library for user-defined objects automatically called *User*. User can either rename this library or create another one. Let us rename this library and change its color. To do this:

1. Switch to the library *User* using the drop-down list above the tree and double-click the library object in the tree.
2. Change the name and color in the dialog box that opens and click **Apply** to apply changes (Figure 5-21).

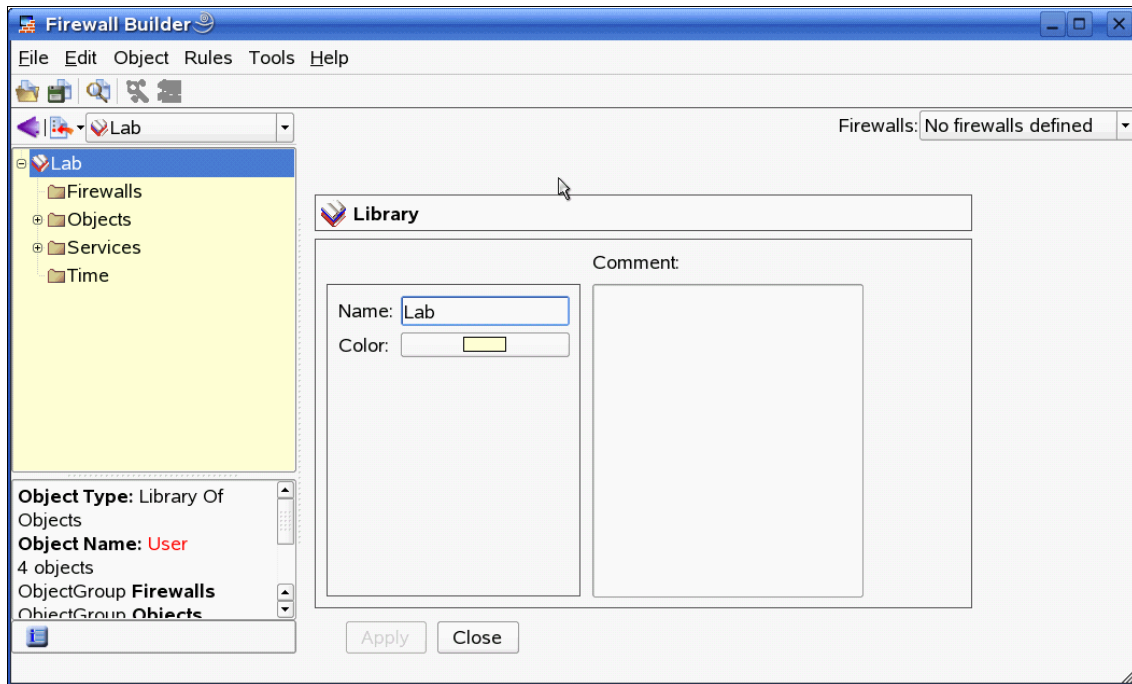


Figure 5-21 Firewall Builder

Renaming of the library *User* is optional. However, it helps when the library name is meaningful and in some way relates to the objects that it contains. You might want to create more libraries in the future, depending on the complexity of your network. Libraries provide a simple way to group objects logically, reflecting some real-world structure that unites them. For example, if the network consists of several data centers, it makes sense to place objects describing each one in a separate library.

Firewall Builder can export a library to a file with extension *.fwl* and import it back. This feature can be used to move blocks of objects from one data file to another or to distribute standard object sets inside of an organization.

At this point, it would probably be a good idea to pick a place to store Firewall Builder configuration files and save the data file with one empty library. Create a directory somewhere in your home, for example `~/Firewalls`, and then use the main menu **File** → **Save As** to save data file there.

Firewall Builder has built-in revision control system that uses standard system RCS tools. You might want to start tracking revisions of the data file. Use the main menu **File** → **Add file** to RCS. After you add the file to RCS, the program reloads it, but this time it tracks its revision and shows it in the title bar of the main window (Figure 5-22).



Figure 5-22 The Firewall Builder title bar

Note: RCS needs to be installed on the system for this feature to work. RCS usually comes in a package called *rcs* and needs to be installed separately.

Creating a new firewall

To create a new firewall:

1. Select library **Lab** (the name is *Lab* because we renamed it).
2. Right-click the Firewalls folder in the tree and select **New Firewall**.
Figure 5-23 shows the New Firewall dialog box.

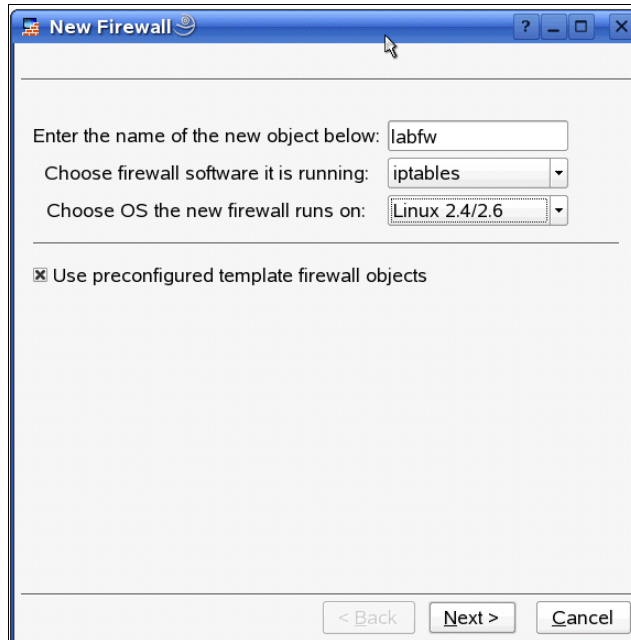


Figure 5-23 New firewall dialog box

3. Assign a name for the new firewall object and choose firewall platform **iptables** and OS Linux 2.4/2.6 in the drop-down boxes, because you are going to create firewall object describing the **iptables** firewall on Linux.

If this is your first firewall and your firewall setup is rather simple, it is probably easier to set it up using one of the preconfigured templates. A firewall object created from a template will be completely configured, including typical set of interfaces with IP addresses and basic set of policy and NAT rules. You can then edit the object and change anything in it to match your actual configuration. the program comes with several templates to choose from.

4. To use the template, select **Use preconfigured template firewall objects**.

However, if none of the templates are close to your setup, you have an option of building a firewall manually. Do not check this option and click **Next**. You are then taken to the panel where you add interfaces manually. In this book, we use one of the templates.

- Figure 5-24 shows the page where you choose the template. The template that represents a firewall with just two interfaces is selected in the list on the left. The panel on the right shows actual configuration of the interfaces. Select different templates on the left to explore, and see which one is the closest to your configuration. Remember that you can later change any parameter that was preconfigured in the template. You can add, remove and rename interfaces, change their IP address, and so on. Most likely, you will need to modify the settings provided by the templates.

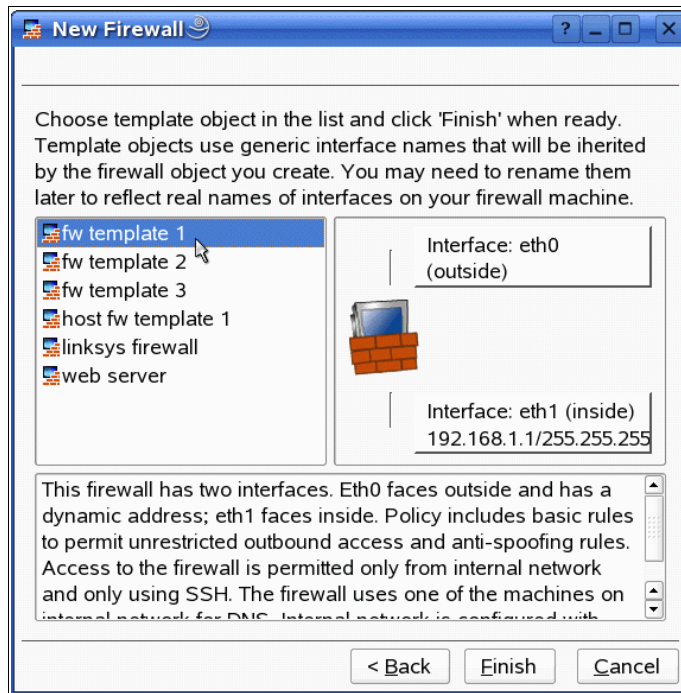


Figure 5-24 The New Firewall templates

Template 1 represents a fairly typical small network setup (home network, which might be small office). The firewall has two interfaces. The interface that connects it to the Internet gets its IP address dynamically through DHCP protocol. The internal interface has a static IP address in the network 192.168.1.0/255.255.255.0. If this address does not match your internal network, you can change it later. The policy rules defined in this template allow unrestricted access from an internal network to the Internet and permit access to the firewall only using SSH and only from the internal network. This template creates NAT rules that provide address translation necessary for the outgoing sessions from internal network to the internet.

Template 2 is like template 1 but adds policy rules to make it possible for the firewall to serve as DHCP and DNS server for hosts on the internal network. Each template object has a comment to explain its purpose and features.

- For this example, we choose template 2 and select **Finish**. The firewall is created and opens. See Figure 5-25.

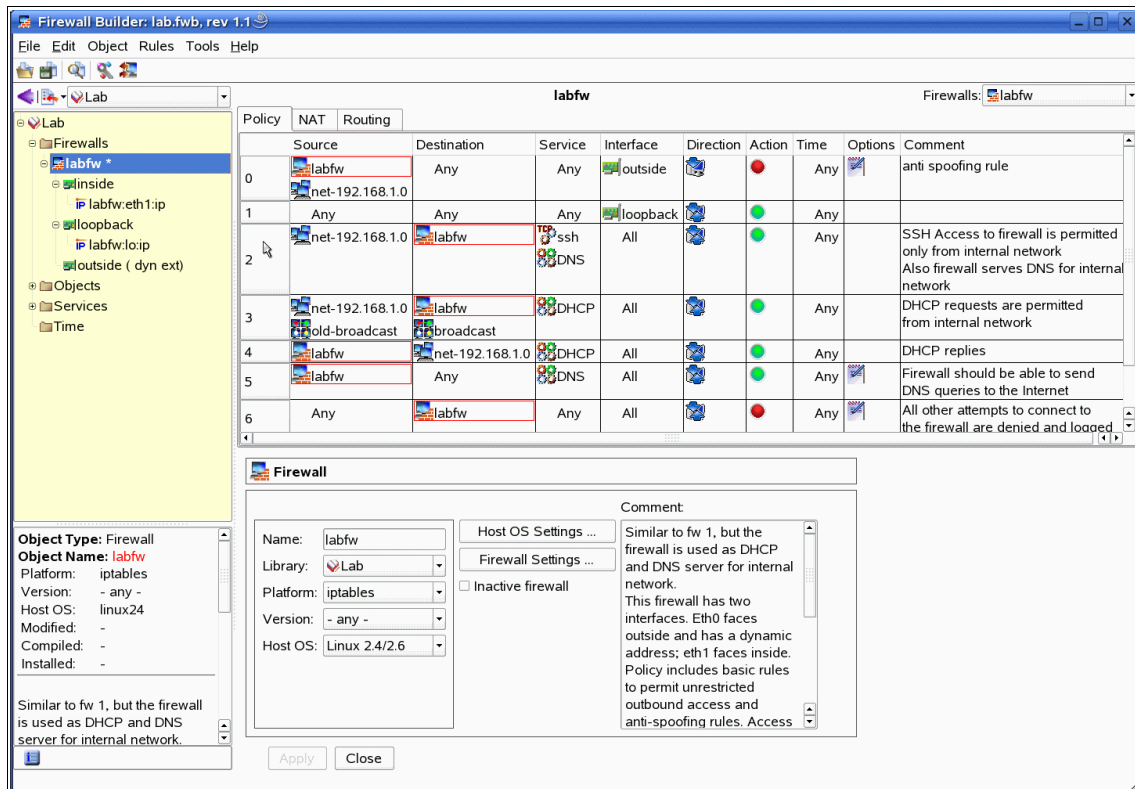


Figure 5-25 The Firewall Builder using template 2

At this point the firewall object *labfw* is selected in the tree and opened in the editor panel at the bottom right. The same firewall is selected in the drop-down list at the top-right, and its policy is shown in the right panel. The object currently selected in the tree is framed using the thick red line in the policy. The policy view panel has several tabs, one for the policy rules, another for NAT rules, and the last one for the static routing rules. More tabs are added when a user creates policy rules that define branches—each branch is placed in its own tab.

Let us have a brief look at the policy rules. First, close the editor panel by clicking **Close**. This exposes all policy rules in the right panel as shown in Figure 5-26.

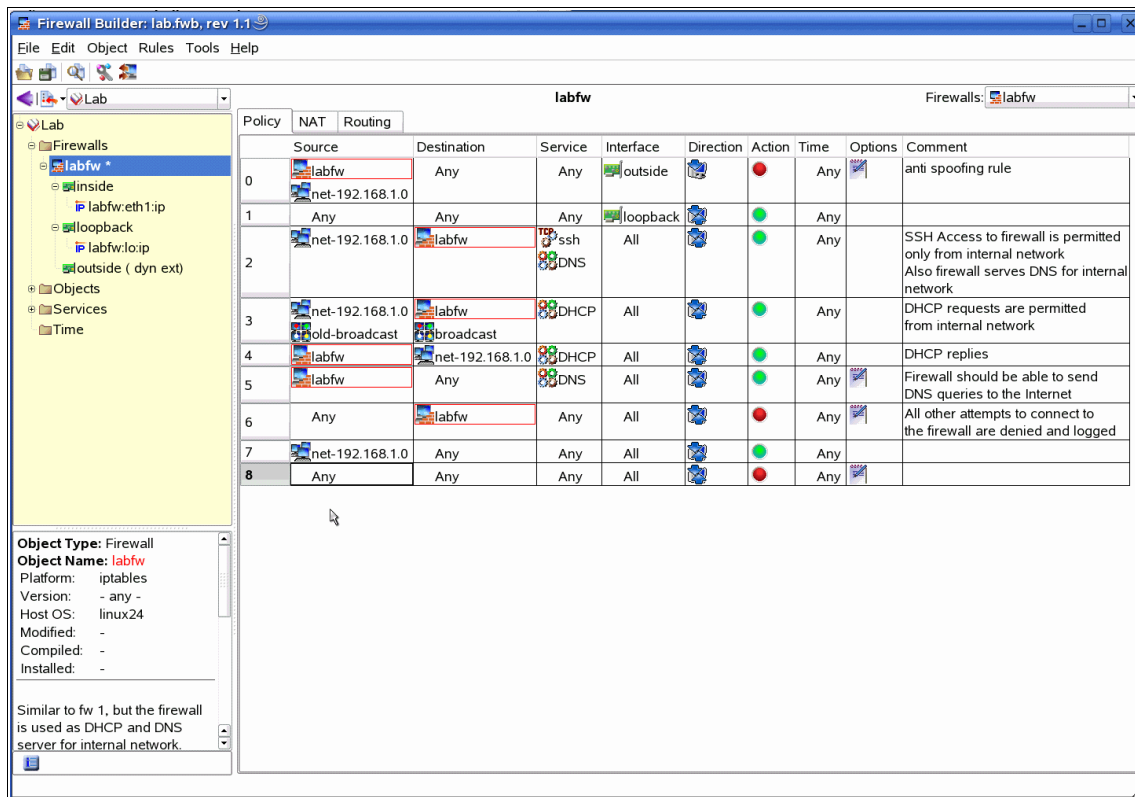


Figure 5-26 The Firewall Builder policy rule options

Rule 0 is anti-spoofing rule. It blocks packets that enter the firewall from the Internet through outside interface but have source address that belongs to either the firewall or internal network. *Interface* and *Direction* rule elements define which interface this rule is associated with and direction in which the packet should cross the interface to match the rule. Direction is defined from the *point of view* of the firewall, that is *Inbound* means packet enters the firewall while *Outbound* means it exits the firewall.

Rule 1 is associated with loopback interface and permits any addresses and protocols. Because this rule matches only packets crossing loopback in either direction (direction is *Both*) it does not open the firewall for external or internal attackers. This rule is, however, necessary because many processes running on the firewall use TCP/IP to communicate with other processes on the same machine and packets sent and received that way need to be permitted.

Rule 2 permits packets that match services ssh and DNS, with source address that belongs to the network 192.168.1.0. Let us look inside these objects. Click service object **DNS** in this rule as shown in Figure 5-27. The object opens automatically in the tree on the left. Because this is a standard objects from the *Standard* library, the tree switches to this library. If you double-click this object either in the tree or in the rule, it will open in the object editor. The editor will not let you make any changes though because the *Standard* library is read-only. To indicate that changes are not permitted, input fields used to enter name and library are greyed out.

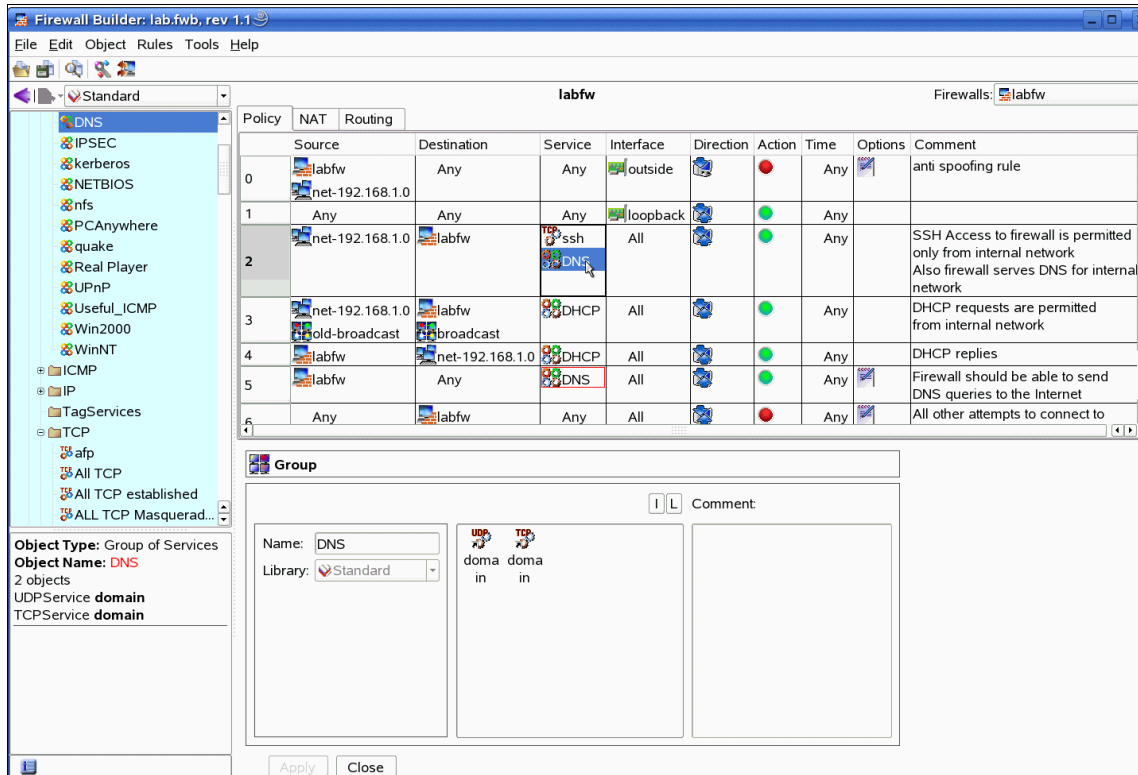


Figure 5-27 The Firewall Builder select rules

Object DNS is actually a group of service objects. Objects that are members of the group are shown in the panel in the center of the editor. Double-click one of them to open it in the editor as shown in Figure 5-28.

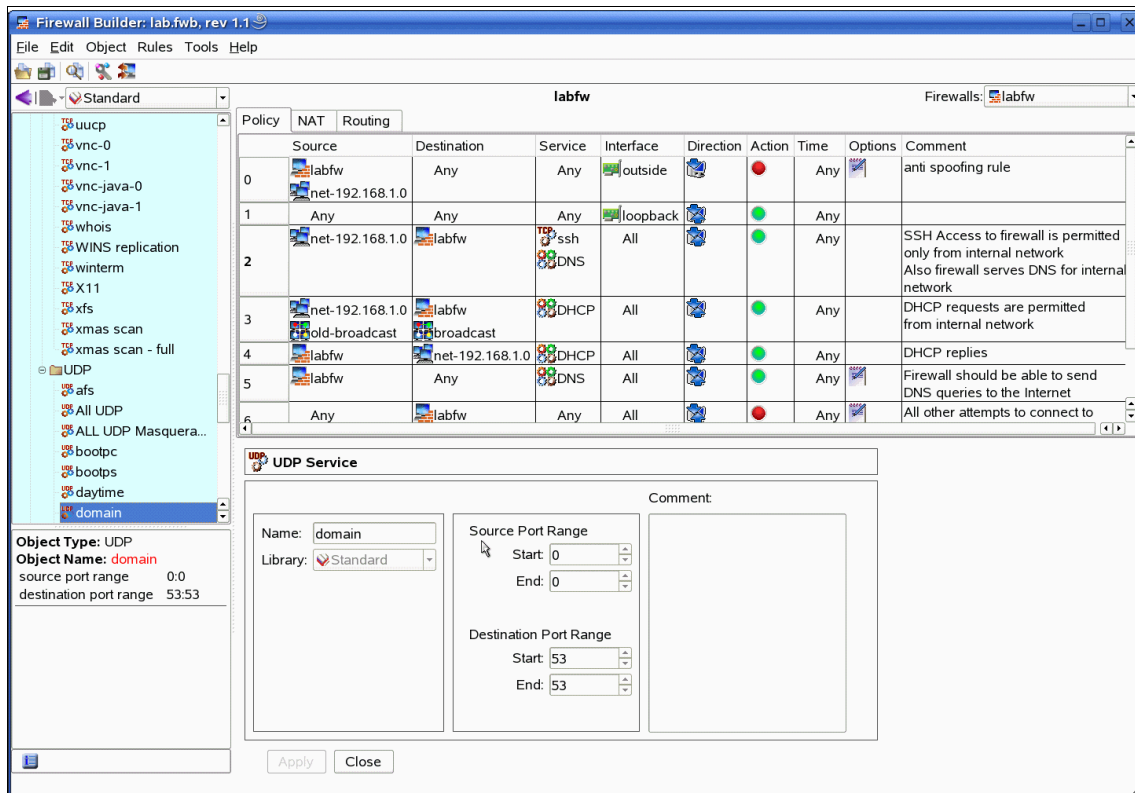


Figure 5-28 The Firewall Builder policy rules

This object is UDP service with name *domain* and destination port range that starts and ends on 53. This object describes DNS request or reply. Close the editor panel by clicking **Close**.

Let us also inspect NAT rules of this firewall. Switching to the **NAT** tab, we get to Figure 5-29.

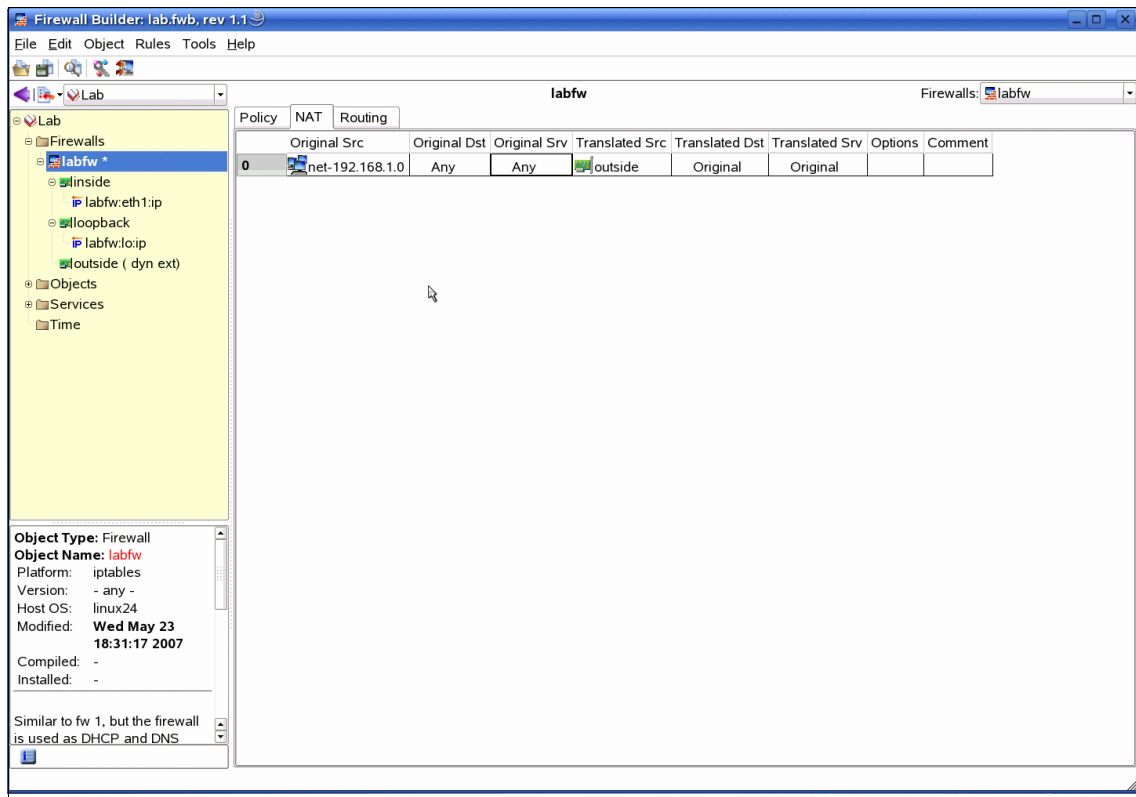


Figure 5-29 The Firewall Builder NAT tab

Rule elements *Original Source*, *Original Destination*, and *Original Service* describe parameters of a packet before translation. *Translated Source*, *Translated Destination* and *Translated Service* describe its parameters after translation. **iptables** can translate any of these in almost any combination.

Note: Some combinations of translation are not directly supported by **iptables** NAT rules in one command but are emulated by Firewall Builder by generating two NAT commands if necessary.

In Figure 5-29, the packet's source address is rewritten using Firewall Builder's external interface if the packet's source address belongs to internal network so it matches *Original Source*. To do this translation, we put an object that represents internal network *net-192.168.1.0* in *Original Source* and object that represents firewall's external interface in *Translated Source*.

Now that we are done with rules, let us look at Firewall Builder's interfaces. Double-click the interface *outside* in the tree to open it in the editor as shown in Figure 5-30.

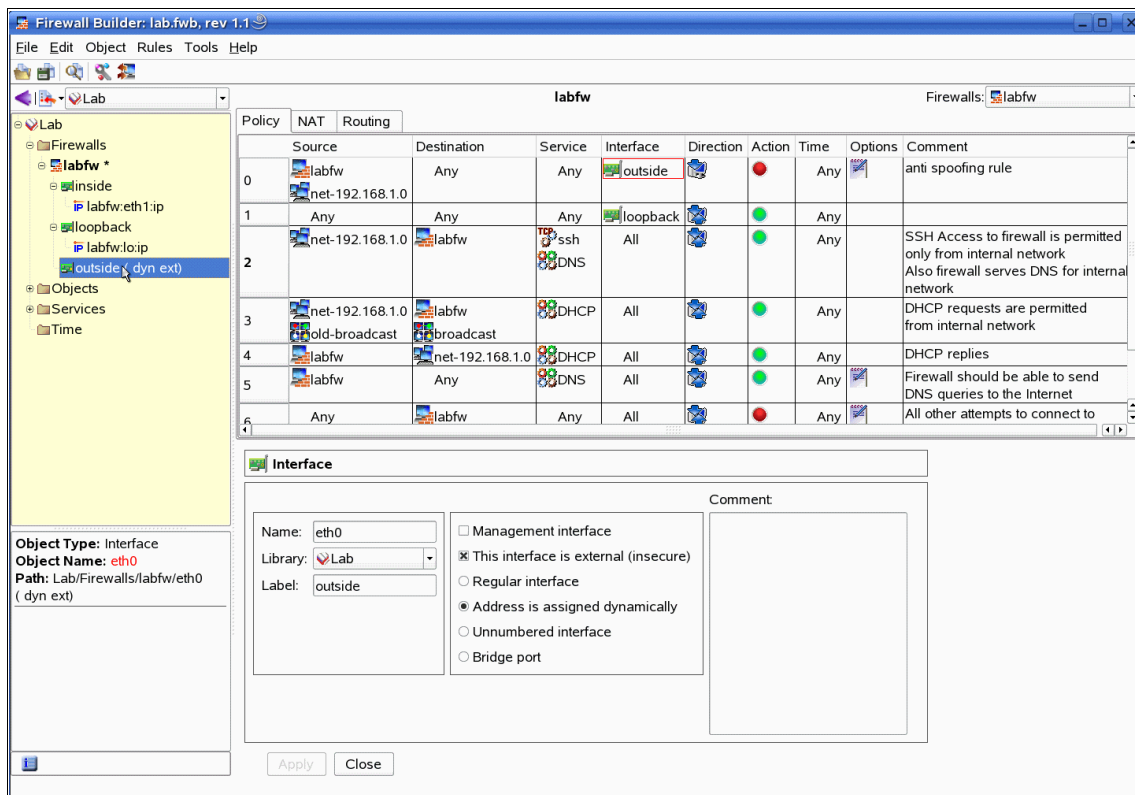


Figure 5-30 The Firewall Builder interface

Here, the actual interface name is *eth0*. We also assigned a label *outside* to it. Firewall Builder shows the interface label in the tree if the label has been set. Otherwise, the interface name is shown. Options in the interface dialog box tell us that interface *eth0* gets its IP address dynamically and is external (insecure).

Let us look at the internal interface *inside*. Double-click it to open it in the editor (Figure 5-31).

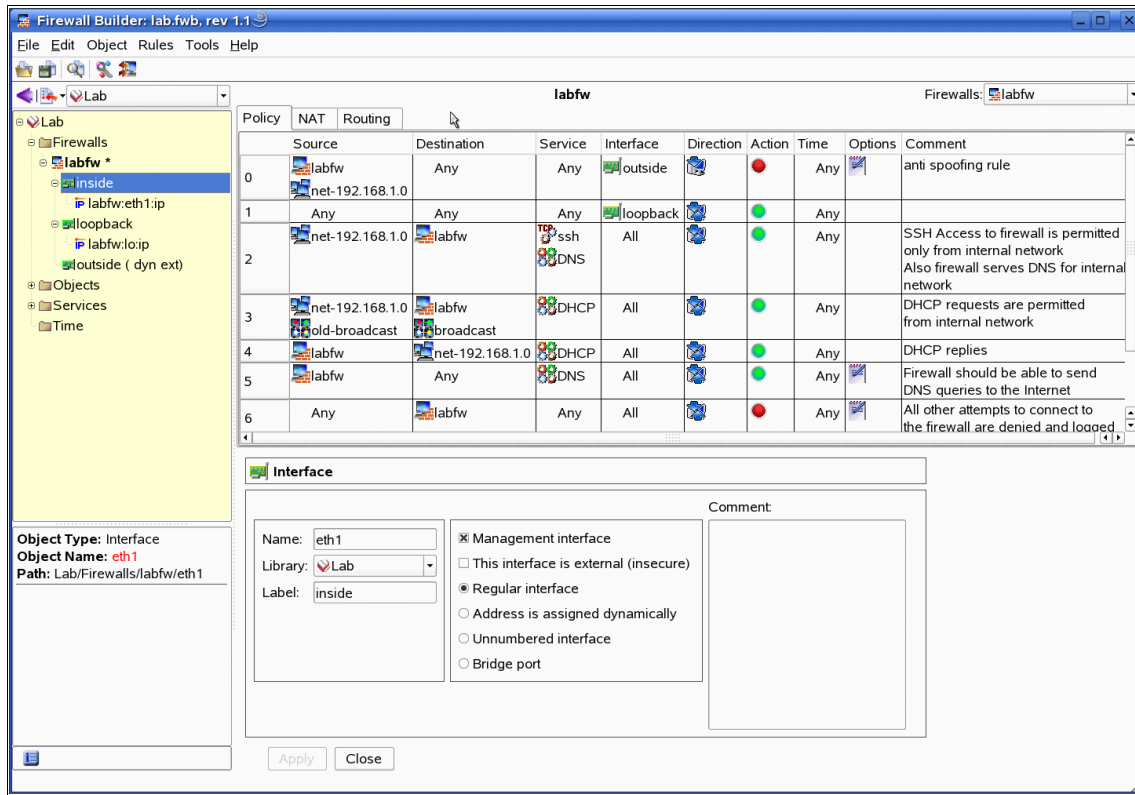


Figure 5-31 The Firewall Builder interface *inside*

This interface is *regular*, that it is supposed to have a static IP address. Also, the “Management interface” option is checked, which tells Firewall Builder that it will communicate with the firewall through this interface while installing policy. We do not need to change anything in this interface.

Extending the firewall policy

Suppose address 192.168.1.0/24 matches your internal network. So, there is no need to change it, but you need to add support for the Web server inside. For that, we need to add rules to permit clients on the Internet to connect to it on TCP port 80. Let the server's address be 192.168.1.10.

There is an available Firewall Builder Cookbook on the Web site at:

http://www.fwbuilder.org/archives/cat_cookb.html

This cookbook provides many examples of typical NAT and policy rules for various situations. Because we use private addresses for the internal network (192.168.1.0/24, as per RFC-1918), we are going to need to add NAT and a policy rule to support our Web server. Cookbook also explains how to do Server behind the firewall using NAT Rules.

In this example, we assume that we only have one external IP address, which will be used for both outgoing translation and for access to the Web server (inbound translation). Note that we do not know the actual IP address that our external interface will have because it is obtained dynamically. However, the **iptables** script that Firewall Builder generates works around this problem. If at all possible, Firewall Builder uses **iptables** commands format that allows it to avoid using actual interface address. Using **iptables** chain INPUT makes this possible in many cases. For other cases, Firewall Builder adds shell script code at the beginning of the generated script to determine actual address of the dynamic interface and then uses this address in rules where necessary. This makes it possible to use interface with dynamic address for the inbound translation, among other things.

Let us start with the server object. Choose library **Lab** in the tree, open tree branch **Objects**, and right-click **Addresses**. Then, use menu item **New Address**. New address object is created and opened in the editor as shown in Figure 5-32.

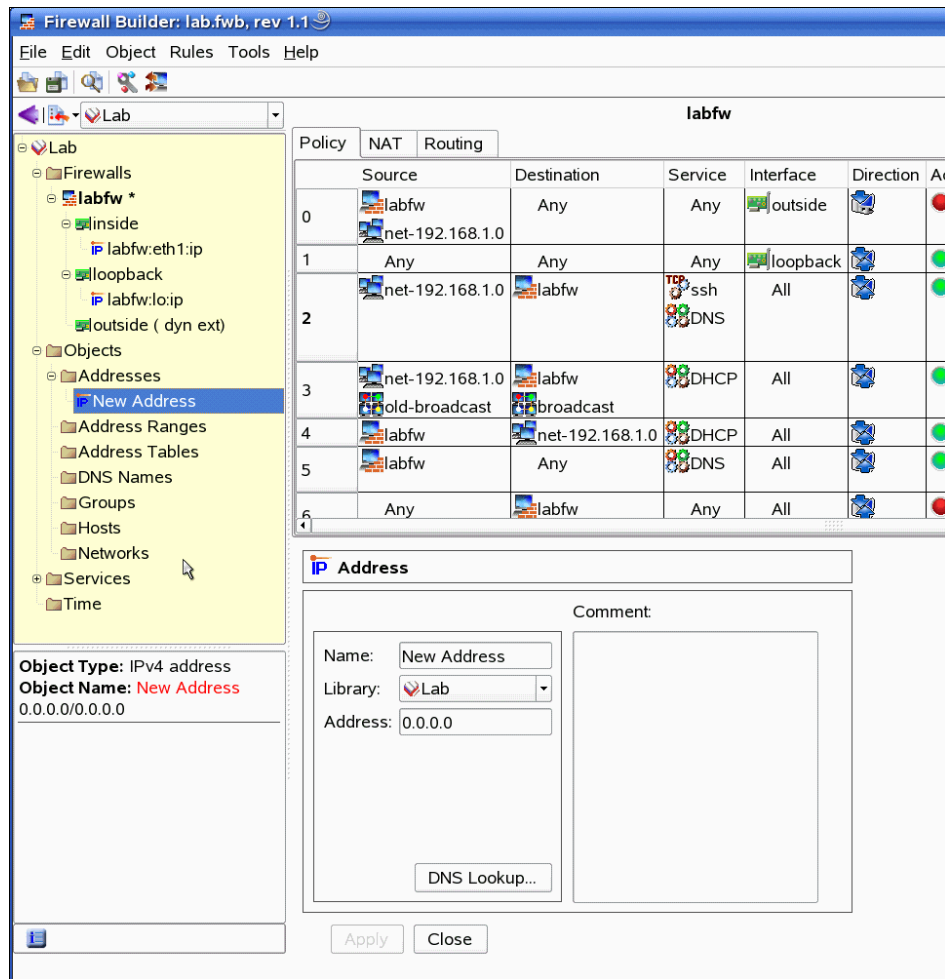


Figure 5-32 The Firewall Builder library Lab

Give new object a name and set its address in the editor. Then, click **Apply** and close the editor panel.

Now, let us add NAT rule. Switch to the NAT tab, right mouse click in the rule number element of existing rule #0 and choose **Add Rule Below** as shown in Figure 5-33.

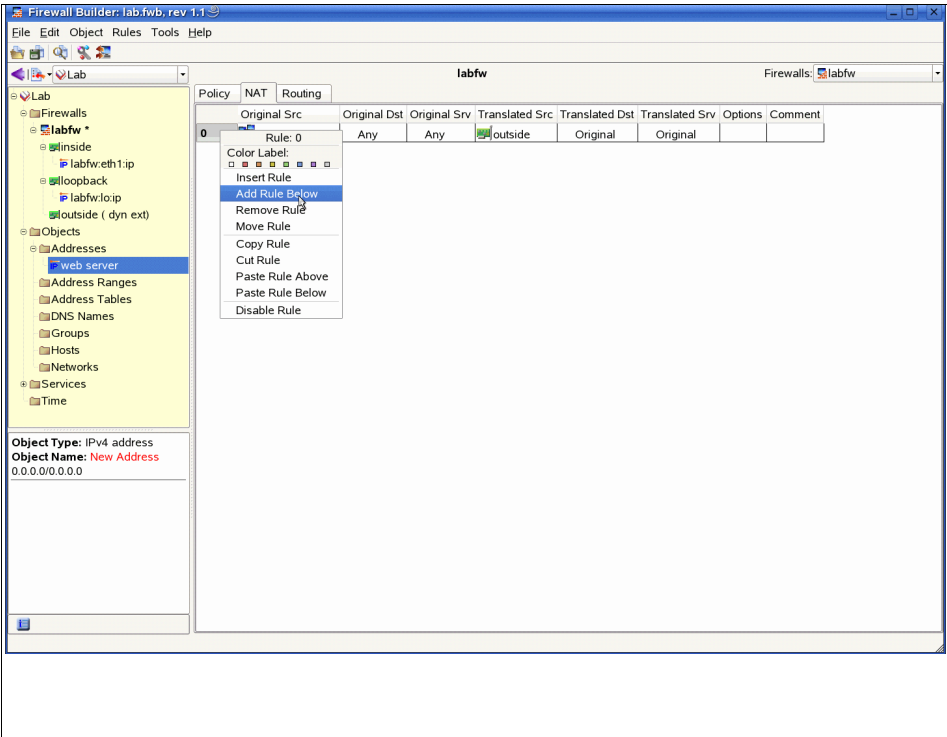


Figure 5-33 The Firewall Builder add rule

A new rule that is created this way is empty (Figure 5-34).

Policy	NAT	Routing						
	Original Src	Original Dst	Original Srv	Translated Src	Translated Dst	Translated Srv	Options	Comment
0	net-192.168.1.0	Any	Any	outside	Original	Original		
1	Any	Any	Any	Original	Original	Original		

Figure 5-34 The Firewall Builder policy rule menu

Find the interface *outside* of the firewall in the tree and drag and drop it into the element *Original Destination* of the new NAT rule.

Find a new Web server object in the library Lab in the tree and drag it into the *Translated Destination* element of the new NAT rule. Then, switch to the library Standard, open tree branch Services/TCP, find object *http*, and drag and drop it into *Original Service* of the new rule.

This tells Firewall Builder that it should create NAT rule to translate destination address of the packet using address of the server if its original destination address was that of Firewall Builder's external interface and service is tcp, port 80. A new rule is created as shown on Figure 5-35.

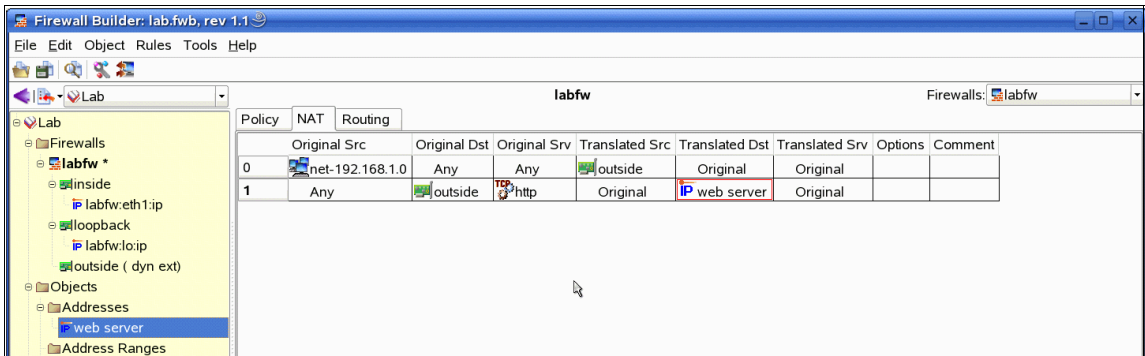


Figure 5-35 The Firewall Builder new rule created

Now, we need to add a policy rule to permit connections to the Web server. In **iptables**, address translation happens before packets are inspected by policy rules. This means that we should use an address that the packet is going to have after translation in the policy rule. In our case, that is the real address of the Web server.

Switch to the Policy tab and add a new rule after Rule 6. Then, drag the Web server object and drop it into Destination field of this rule. Also, drop the object *http* into the Service field of the rule.

To switch action from default *Deny* to *Accept*, right-click in the action field of the rule and select **Accept** from the list that displays as shown in Figure 5-36.

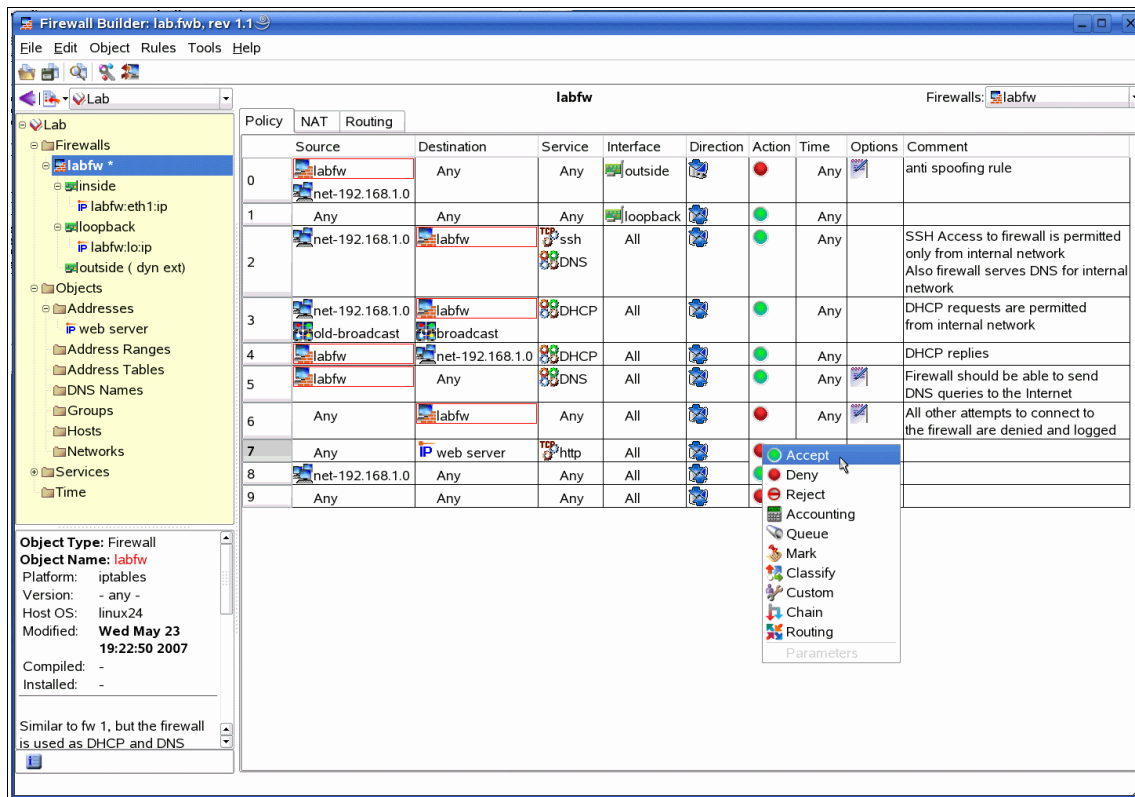


Figure 5-36 The Firewall Builder accept rule policy

A combination of the NAT and policy rules provides both address translation and permits access to the Web server behind the firewall.

In this example, we translate only destination address of packets coming to the Web server. Sometimes it is necessary to translate port numbers as well. This is done by placing service object that describes port numbers because they should be after translation into *Translated Service*. Currently, we have service object *http* in *Original Service*. Its purpose is to make scope of our NAT rule narrower, so that it would translate HTTP packets coming to the external address of the firewall but leave port numbers in the other packets unchanged. Because we used the same service object in the policy rule, only packets that have been translated and, therefore, matches for this service object are permitted. All other packets will be denied by the last rule of the policy.

How to compile and install firewall policy

To use firewall policy created in Firewall Builder, it needs to be compiled and then the generated firewall script needs to be installed on the firewall.

To compile firewall policy use the main menu **Rules** → **Compile**. The compiler dialog box opens as shown in Figure 5-37.

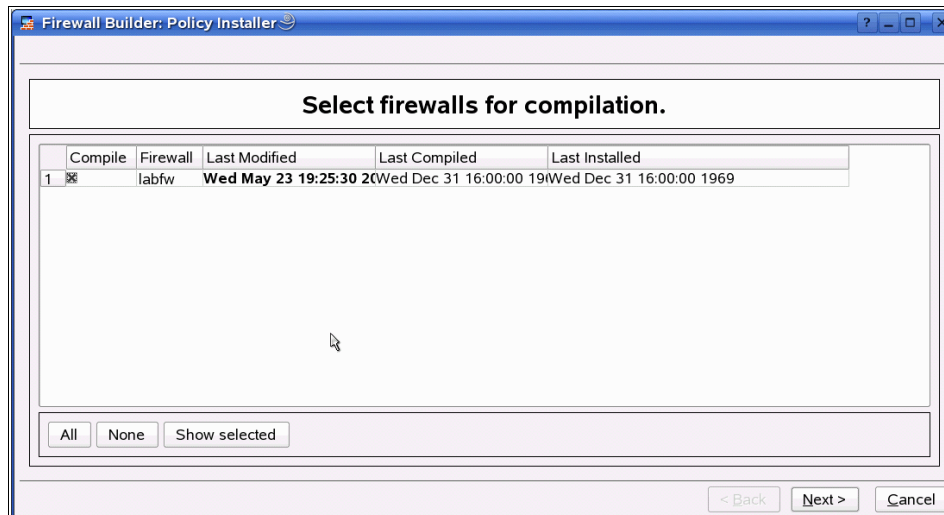


Figure 5-37 The Firewall Builder compiler dialog box

This dialog box is more useful when you have multiple firewalls in the object tree. In that case, you can choose which firewalls you want to compile by selecting and clearing check boxes in the first column.

Click **Next** to proceed with compilation. The dialog box shows compilation progress indicators and output from the compiler. If compilation is successful, a status line in the list on the left turns green and displays *Success*. Otherwise, it displays *Failure*.

Figure 5-38 demonstrates this dialog box after a successful compilation. You can save the output from the compiler in a log file by selecting **Save log to file**. Click **Finish** to close the dialog box.

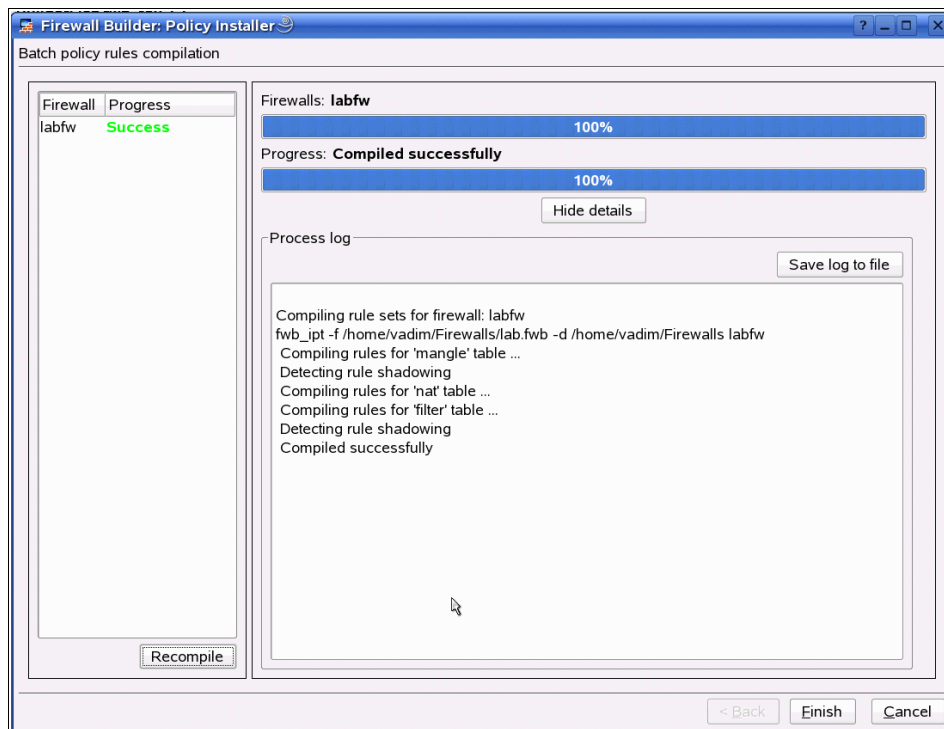


Figure 5-38 The Firewall Builder successful compilation

You can install the generated script on the firewall using the installer that is provided as part of the GUI. The built-in installer launches an external ssh client to communicate with the firewall. You can log in either as root or as a regular user. Sudo is used to elevate privileges when regular user is used. Here, we describe the method using regular user account for access.

To use this method, we need to configure administrative account on the firewall.

First, create a directory on the firewall machine where the script will be installed (for example /etc/firewall).

Then, create an account *fwadmin* and group *fwadmin* on the firewall machine as shown in Example 5-20. Actual commands used for this depend on the distribution that is used for the firewall. Generally, this could be **adduser** or a similar command. User *fwadmin* should belong to the group *fwadmin*. For example, this can be done as follows (assuming one is logged in as root).

Example 5-20 Add user and group name fwadmin

```
[root@mngmt ~]# groupadd fwadmin  
[root@mngmt ~]# adduser fwadmin -g fwadmin
```

The directory where policy script will be stored needs to belong to this user as shown in Example 5-21.

Example 5-21 Create /etc/firewall

```
[root@mngmt ~]# mkdir -m 0770 /etc/firewall  
[root@mngmt ~]# chown fwadmin:fwadmin /etc/firewall
```

This account needs to be added to the list of accounts permitted to use *sudo* to elevate privileges. This is done using **visudo** command. This command invokes visual editor to change file */etc/sudoers*.

Add the following line to this file:

```
%fwadmin = NOPASSWD:/etc/firewall/name_of_the_firewall_object.fw
```

Note that the **iptables** script that is generated by Firewall Builder has the same name as the firewall object, with the extension *.fw*. To avoid complications, do not use white spaces or special characters in the firewall object name.

You can either set up password for the user *fwadmin* or copy an existing public key which that will be used for authentication.

Test by trying to log in to the firewall using SSH from the management workstation as shown in Example 5-22.

Example 5-22 Login to firewall partition using ssh

```
[root@mngmt ~]# ssh -l fwadmin firewall
```

Make sure you can authenticate and get to the shell prompt on the firewall partition. Then, follow these steps:

1. Double-click the **firewall** object in Firewall Builder object tree to open it in the editor, and click **Firewall Settings**. In the dialog box that opens, switch to the Installer tab (Figure 5-39).

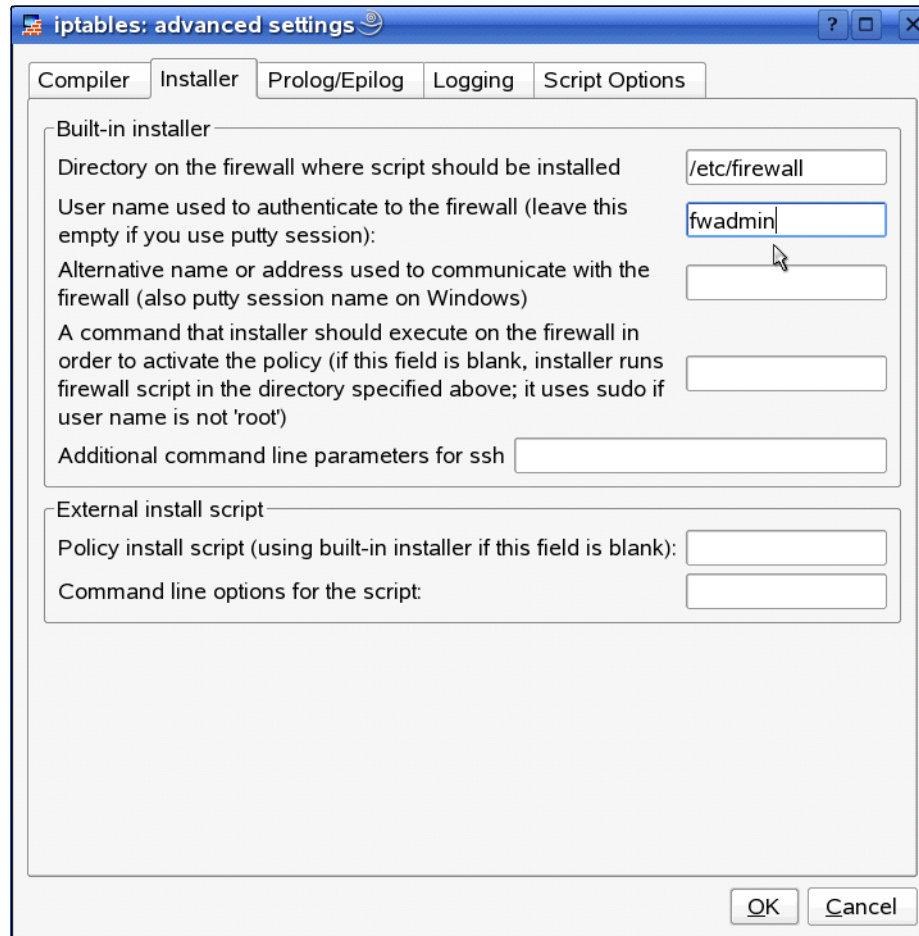


Figure 5-39 The Firewall Builder advanced settings menu

2. This tab controls the installer. Put `/etc/firewall` in the first entry field and user name **fwadmin** in the second. Then, click **OK** to close and save the changes.

3. Use main menu item **Rules** → **Install** to activate the installer, see Figure 5-40.

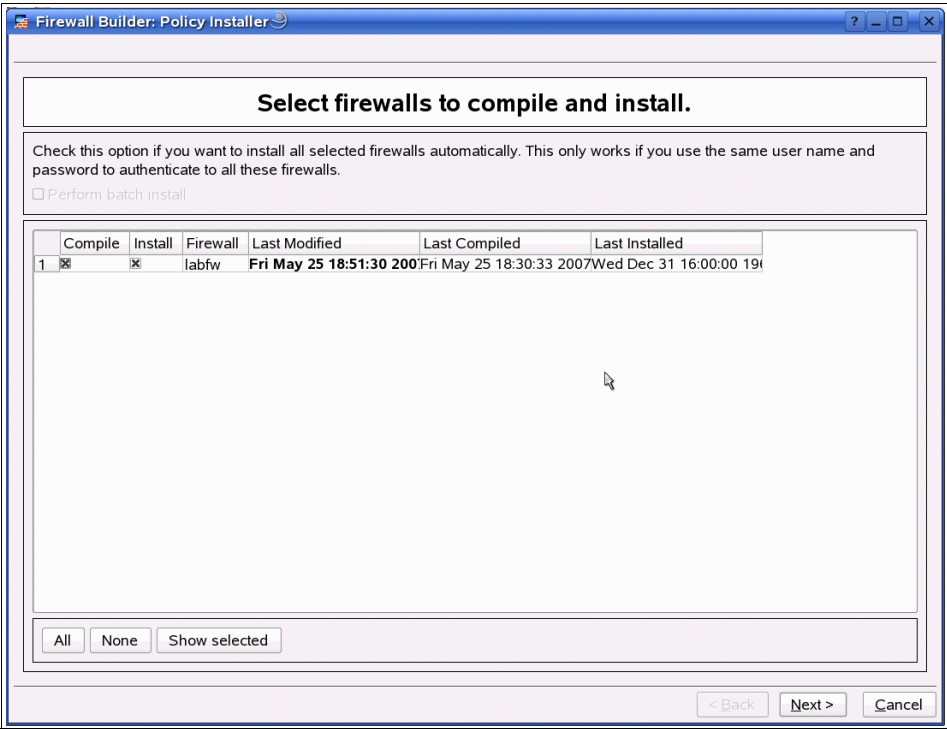


Figure 5-40 The Firewall Builder compile and install menu

The installer compares the time when objects were modified last with the time when they were compiled. If objects have changed since the last compile, the check box in the first column is activated suggesting that objects need to be recompiled. Because we modified the firewall by adding things to the Install tab, the installer suggests a recompile. Strictly speaking changes that we made do not affect the resultant **iptables** script. However, the installer cannot determine this because it simply uses time stamps.

4. Click **Next** to go through the compile phase. Then, click **Next** again to activate installer (Figure 5-41).

Install options for firewall 'labfw'

User name:

Password or passphrase:

Enable password: ☐

Alternative address to communicate with the firewall:

☐ Quiet install: do not print anything as commands are executed on the firewall

☐ Verbose: print all commands as they are executed on the firewall

☐ Store a copy of fw file on the firewall

If you install the policy in test mode, it will not be saved permanently, so you can revert to the last working configuration by rebooting the firewall

☐ Test run: run the script on the firewall but do not store it permanently.

☐ Schedule reboot in min

OK Cancel

Figure 5-41 The Firewall Builder install options menu

Here the user name used to log in to the firewall is prepopulated using information taken from the Install tab of the firewall object dialog box. If you used password authentication, enter the password in the “Password or passphrase” entry field. If you use passphrase protected private key, enter the passphrase in the same field.

Here is the description of the options available in the installer:

► **Quiet install**

Suppresses most of the output during install.

► **Verbose**

The opposite of a quiet install. Installer runs an external ssh client with **-v** option and prints lines of **iptables** script as they are executed on the firewall. Use this for debugging because it can produce a lot of output.

► **Store copy of fw file on the firewall**

Makes the installer copy the data file (.fw) to the firewall along with generated firewall script. Some users use this as a simple form of backup.

The installer can install the policy in a test mode if the “Test run” option is on. In this case, the policy script does not overwrite the old copy is in /etc/firewall but is saved in a temporary place and executed from there. This is intended for testing changes in the policy or for temporary changes. After reboot, the firewall comes up with *last known good policy*.

Use the “Schedule reboot in” option to schedule a reboot in a few minutes if you want to. This, in combination with test mode installation, helps avoid issues when an error in the policy blocks communication between management station and the firewall. If this happens, a scheduled reboot will reboot the firewall in a few minutes. The installer comes up with the policy as it was before the change, so that you can recover from the error.

If installation was successful, you can cancel scheduled reboot either by logging in to the firewall and executing the **shutdown -c** command or by installing a policy again with test mode turned off. Click **OK** in this dialog box to start the installer.

Now that the policy has been compiled and installed successfully, you can check it in to the Revision Control System and close the GUI. The program executes the check-in operation automatically if you click **File** → **Exit** or try to close the main window. To check the file in, it asks you to provide a brief RCS log message that describes changes made to this revision. See Figure 5-42.

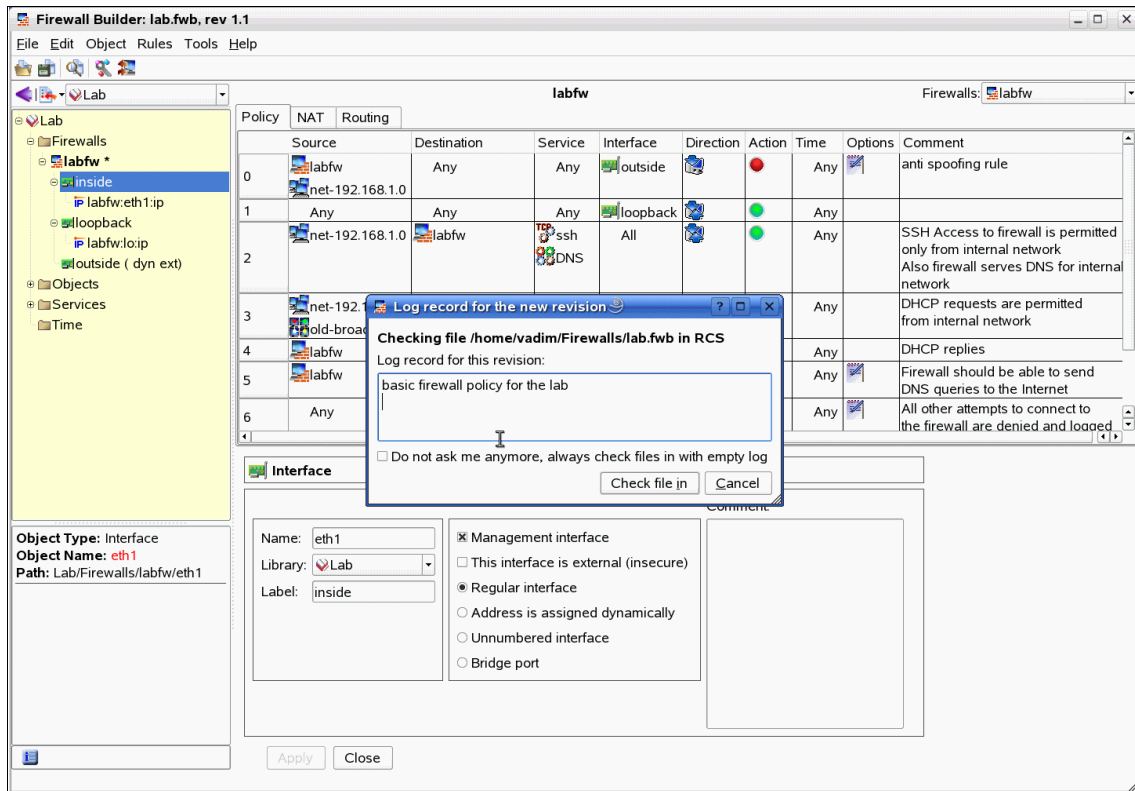


Figure 5-42 The Firewall Builder check policy and installer compilation

When you finish editing the log message and click **Check file in**, it is checked in and the GUI closes.

The built-in RCS system allows one to roll back to one of the previous revisions of the file if necessary. RCS log messages help find the right revision. When you start Firewall Builder GUI anew and click **File** → **Open**, it presents you with the **File Open** dialog box that shows RCS revisions and associated log messages in the right panel. See Figure 5-43.

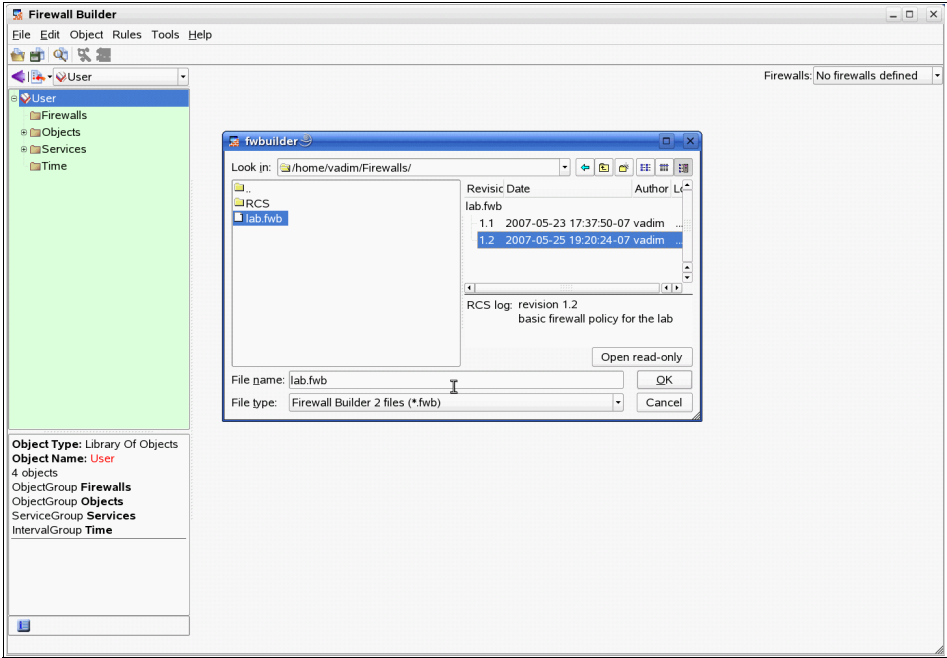


Figure 5-43 The Firewall Builder RCS log message



A

Sample System Planning Tool output

This appendix includes a system plan that is generated with the System Planning Tool (SPT) that we used in our sample configuration for a virtualized environment on the System p platform.

Sample SPT report

Example A-1 shows a sample text report that we generated from the SPT for our sample configuration in creating a virtualized environment for an infrastructure services workload.

Table A-1 Sample SPT report

TEAM01

#####

Description:

History

+++++

=====

Application	Version	Date	
=====			
IBM System Planning Tool	2.07.131		

Systems

+++++

System: TEAM01

#####

Description:	Quantity:	1
Memory: 32768 MB	Memory Region Size:	16
Active Processors: 4.0	Total Processors:	4
Processor Feature: 1961		
Auto Start: no		

Partitions

+++++

Partition: vios

ID:	1	Type: vioserver
Description:	vios partition	
Availability Priority: 127		

Memory	Processors	Virtual Processors
-----	-----	-----
Minimum: 512 MB	Minimum: 0.1	Minimum: 1
Desired: 4096 MB	Desired: 0.5	Desired: 1

Maximum: 8192 MB

Maximum: 4.0

Maximum: 4

Sharing Mode: uncap

Dedicated: no

Additional Properties

Operating Environment: Virtual I/O
Server

Virtual Ethernet

Slot	Required	VLAN	IEEE 802.1
			Compatible
7	yes	1	no

Virtual SCSI

Type	Slot	Required	Remote Partition / Profile	Remote Slot
Server	2	yes	dns / dns	3
Server	3	yes	dhcp / dhcp	3
Server	4	yes	firewall / firewall	3
Server	5	yes	web / web	3
Server	6	yes	database / database	3
Server	8	yes	file / file	3
Server	9	yes	print / print	3
Server	10	yes	email / email	3
Server	11	yes	file / file	5
Server	12	yes	Mngmt / Mngmt	3

Virtual Serial

Type	Slot	Required	Remote Partition / Profile	Remote Slot
Server	0	yes		
Server	1	yes		

Hardware

Unit	Backplane	Slot	Bus	Required	Device Feature	Device Description
9124_720-0	P1	C1		yes	1980, 2849	POWER GXT135P Graphics Accelerator with Digital S
9124_720-0	P1	T7		yes	EUSB	Embedded USB Controller
9124_720-0	P1	T9		yes	EETH1	Embedded Ethernet Feature
9124_720-0	P1	T14		yes	ESCSI	Embedded Disk Controller
9124_720-0	P1	T16		yes	EIDE	Embedded IDE controller AIX/Linux

Virtual I/O Server Properties

```

+++++
Name:          VIOS          Description:
Version:       Install Resource:      vios1.2
Level:        Installed Physical Volume:
Modification:  Installed Disk:        P1-T14-L8-L0
Fix:          Network Install Resource:

```

Shared Ethernet Adapter

Name	Default ID	Threading	HA Settings	Target Device
ent6	1	yes	Mode: Disabled	Ethernet Port null

Shared Ethernet Adapter (cont.)

Name	Default ID	IP Settings	Virtual Ethernet
ent6	1	IP Address: Subnet Mask: Default Gateway: DNS Server: DNS Domain: Failover Ping Address:	Slot: 7 (default)

EtherChannel

Name	Alt MAC Addr	Jumbo Frm	Mode	Hash Mode	Auto Rcvr Main Chnl	Ping Address	Retry T/O
------	--------------	-----------	------	-----------	---------------------	--------------	-----------

EtherChannel (cont.)

Name	Num Retr	Primary Ethernet Adapters	Backup Ethernet Adapter	Interface Backup
------	----------	---------------------------	-------------------------	------------------

Physical Ethernet Device Driver Settings

Physical Ethernet	Checksum Offload	Flow Control	Link Pooling	Poll Link Time Interval	Large Send	Alternate Address
-------------------	------------------	--------------	--------------	-------------------------	------------	-------------------

Physical Ethernet Device Driver Settings (cont.)

Physical Ethernet	Alternate MAC Address	Jumbo Frames	TCP Resegment
-------------------	-----------------------	--------------	---------------

Physical Volume

Name	Size	Type	Unit	Backplane	Slot	Logical Location Code
		Disk	9124_720-0	P2	D2	P1-T14-L5-L0
		Disk	9124_720-0	P2	D1	P1-T14-L8-L0
73.4	73 GB	Disk	9124_720-0	P2	D3	P1-T14-L4-L0

GB ULT						
73.4 GB ULT	73 GB	Disk	9124_720-0	P2	D4	P1-T14-L3-L0

SAN Volume

Name	Worldwide Name	Path Name	Size	Unique ID
------	----------------	-----------	------	-----------

SAN Volume (cont.)

Name	Worldwide Name	Logical Unit #	Fibre Channel
------	----------------	----------------	---------------

Storage Pool

Name	Size	Default	Logical Volumes	Storage
rootvg_cli ent1	73400 MB	yes	vfirewall (10240 MB) vweb (1024	Disk: 9124_720-0.P2-D3
rootvg_cli ent2	73400 MB	no	vprint (10240 MB) vfile (102	Disk: 9124_720-0.P2-D4

Backing Device

Name	Volume Type	Volume Name	Size	Location Code	Redundant Backing Device
vdatabase	Logical	vdatas e	10240 MB		
vdhcp	Logical	vdhcp	10240 MB		
vdns	Logical	vdns	10240 MB		
vemail	Logical	vemail	10240 MB		
vfile	Logical	vfile	10240 MB		
vfirewall	Logical	vfirewal 1	10240 MB		

vmngmt	Logical	vmngmt	10240 MB		
vprint	Logical	vprint	10240 MB		
vweb	Logical	vweb	10240 MB		

Virtual SCSI Volume Mapping

Virtual SCSI ID	Virtual SCSI Server Slot #	Backing Device	Size	Used by Partition / Profile
	10	vemail	10240 MB	email / email
	2	vdns	10240 MB	dns / dns
	8	vfile	10240 MB	file / file
	6	vdatabase se	10240 MB	database / database
	12	vmngmt	10240 MB	Mngmt / Mngmt
	3	vdhcp	10240 MB	dhcp / dhcp
	5	vweb	10240 MB	web / web
	9	vprint	10240 MB	print / print
	4	vfirewall ll	10240 MB	firewall / firewall

SAN Volume Settings

Unit	Backplane	Slot	MPIO	Algorithm	Reservation Policy	Health Check	Health Check In
------	-----------	------	------	-----------	-----------------------	-----------------	--------------------

Partition: dns

ID: 2 Type: aixlinux
 Description: dns partition

Availability Priority: 127

Memory	Processors	Virtual Processors
-----	-----	-----
Minimum: 128 MB	Minimum: 0.1	Minimum: 1
Desired: 2048 MB	Desired: 0.25	Desired: 1
Maximum: 8192 MB	Maximum: 4.0	Maximum: 4
	Sharing Mode: uncap	
	Dedicated: no	

Additional Properties

Operating Environment: Linux

Virtual Ethernet

Slot	Required	VLAN	IEEE 802.1Q Compatible
-----	-----	-----	-----
2	yes	1	no
-----	-----	-----	-----

Virtual SCSI

Type	Slot	Required	Remote Partition / Profile	Remote Slot
-----	-----	-----	-----	-----
Client	3	yes	vios / vios	2
-----	-----	-----	-----	-----

Virtual Serial

Type	Slot	Required	Remote Partition / Profile	Remote Slot
-----	-----	-----	-----	-----
Server	0	yes		
-----	-----	-----	-----	-----
Server	1	yes		
-----	-----	-----	-----	-----

Virtual SCSI Storage

Virtual I/O Server Partition / Profile	Storage Type	Storage Name	Size	Virtual SCSI ID
-----	-----	-----	-----	-----

vios / vios	Logical	vdns	10240 MB	
-------------	---------	------	----------	--

Hardware

Unit	Backplane	Slot	Bus	Required	Device	Device Description
					Feature	

Partition: dhcp

ID:	3	Type: aixlinux
Description:	dhcp partition	
Availability Priority:	127	

Memory	Processors	Virtual Processors
Minimum: 128 MB	Minimum: 0.1	Minimum: 1
Desired: 2048 MB	Desired: 0.25	Desired: 1
Maximum: 8192 MB	Maximum: 4.0	Maximum: 4
	Sharing Mode: uncap	
	Dedicated: no	

Additional Properties

Operating Environment: Linux

Virtual Ethernet

Slot	Required	VLAN	IEEE 802.1
			Compatible
2	yes	1	no

Virtual SCSI

Type	Slot	Required	Remote Partition /	Remote Slot
			Profile	
Client	3	yes	vios / vios	3

Virtual Serial

Type	Slot	Required	Remote Partition / Profile	Remote Slot
Server	0	yes		
Server	1	yes		

Virtual SCSI Storage

Virtual I/O Server Partition / Profile	Storage Type	Storage Name	Size	Virtual SCSI ID
vios / vios	Logical	vdhcp	10240 MB	

Hardware

Unit	Backplane	Slot	Bus	Required	Device Feature	Device Description
------	-----------	------	-----	----------	----------------	--------------------

Partition: firewall

ID: 4 Type: aixlinux
 Description: firewall partition
 Availability Priority: 127

Memory	Processors	Virtual Processors
Minimum: 128 MB	Minimum: 0.1	Minimum: 1
Desired: 2048 MB	Desired: 0.5	Desired: 1
Maximum: 8192 MB	Maximum: 4.0	Maximum: 4
	Sharing Mode: uncap	
	Dedicated: no	

Additional Properties

Operating Environment: Linux

Virtual Ethernet

Slot	Required	VLAN	IEEE 802.1
------	----------	------	------------

			Compatible
2	yes	1	no
4	yes	2	no

Virtual SCSI

Type	Slot	Required	Remote Partition / Profile	Remote Slot
Client	3	yes	vios / vios	4

Virtual Serial

Type	Slot	Required	Remote Partition / Profile	Remote Slot
Server	0	yes		
Server	1	yes		

Virtual SCSI Storage

Virtual I/O Server Partition / Profile	Storage Type	Storage Name	Size	Virtual SCSI ID
vios / vios	Logical	vfirewall	10240 MB	

Hardware

Unit	Backplane	Slot	Bus	Required	Device Feature	Device Description
9124_720-0	P1	C2		yes	1985, 4962	Ethernet/LAN Encryption

Partition: web

```
-----
ID:                    5                                Type: aixlinux
Description:           web partition
Availability Priority: 127
```

```
Memory                Processors                Virtual Processors
-----
Minimum: 128 MB       Minimum:      0.1      Minimum: 1
Desired: 4096 MB      Desired:      0.5      Desired: 1
Maximum: 8192 MB      Maximum:      4.0      Maximum: 4
Sharing Mode: uncap
Dedicated:            no
```

Additional Properties

```
-----
Operating Environment: Linux
```

Virtual Ethernet

```
=====
|Slot|Required|VLAN|IEEE 802.1|
|    |         |    |Compatible|
=====
| 2  |yes      | 1  |no        |
=====
| 4  |yes      | 2  |no        |
=====
```

Virtual SCSI

```
=====
|Type|Slot|Required|Remote Partition /      |Remote Slot|
|    |    |        |Profile                |            |
=====
|Client|3  |yes     |vios / vios            |5          |
=====
```

Virtual Serial

```
=====
|Type|Slot|Required|Remote Partition /      |Remote Slot|
|    |    |        |Profile                |            |
=====
|Server|0  |yes     |                        |            |
=====
|Server|1  |yes     |                        |            |
=====
```

Virtual SCSI Storage

Virtual I/O Server Partition / Profile	Storage Type	Storage Name	Size	Virtual SCSI ID
vios / vios	Logical	vweb	10240 MB	

Hardware

Unit	Backplane	Slot	Bus	Required	Device Feature	Device Description
------	-----------	------	-----	----------	-------------------	--------------------

Partition: database

ID:	6	Type: aixlinux
Description:	database partition	
Availability Priority:	127	

Memory	Processors	Virtual Processors
Minimum: 128 MB	Minimum: 0.1	Minimum: 1
Desired: 4096 MB	Desired: 0.5	Desired: 1
Maximum: 8192 MB	Maximum: 4.0	Maximum: 4
	Sharing Mode: uncap	
	Dedicated: no	

Additional Properties

Operating Environment: Linux

Virtual Ethernet

Slot	Required	VLAN	IEEE 802.1 Compatible
2	yes	1	no

Virtual SCSI

Type	Slot	Required	Remote Partition / Profile	Remote Slot
Client	3	yes	vios / vios	6

Virtual Serial

Type	Slot	Required	Remote Partition / Profile	Remote Slot
Server	0	yes		
Server	1	yes		

Virtual SCSI Storage

Virtual I/O Server Partition / Profile	Storage Type	Storage Name	Size	Virtual SCSI ID
vios / vios	Logical	vdatabase	10240 MB	

Hardware

Unit	Backplane	Slot	Bus	Required	Device Feature	Device Description
------	-----------	------	-----	----------	----------------	--------------------

Partition: file

ID:	7	Type: aixlinux
Description:	file partition	
Availability Priority:	127	

Memory	Processors	Virtual Processors
Minimum: 128 MB	Minimum: 0.1	Minimum: 1
Desired: 4096 MB	Desired: 0.5	Desired: 1
Maximum: 8192 MB	Maximum: 4.0	Maximum: 4
	Sharing Mode: uncap	

Dedicated: no

Additional Properties

Operating Environment: Linux

Virtual Ethernet

Slot	Required	VLAN	IEEE 802.1
			Compatible
2	yes	1	no

Virtual SCSI

Type	Slot	Required	Remote Partition / Profile	Remote Slot
Client	3	yes	vios / vios	8
Client	5	yes	vios / vios	11

Virtual Serial

Type	Slot	Required	Remote Partition / Profile	Remote Slot
Server	0	yes		
Server	1	yes		

Virtual SCSI Storage

Virtual I/O Server Partition / Profile	Storage Type	Storage Name	Size	Virtual SCSI ID
vios / vios	Logical	vfile	10240 MB	

Hardware

Unit	Backplane	Slot	Bus	Required	Device	Device Description
------	-----------	------	-----	----------	--------	--------------------

					Feature	
--	--	--	--	--	---------	--

Partition: print

```

-----
ID:                8                                Type: aixlinux
Description:       print partition
Availability Priority: 127

```

```

Memory                Processors                Virtual Processors
-----
Minimum: 128 MB       Minimum:      0.1      Minimum: 1
Desired: 2048 MB      Desired:      0.25     Desired: 1
Maximum: 8192 MB      Maximum:      4.0      Maximum: 4
                        Sharing Mode: uncap
                        Dedicated:   no

```

Additional Properties

```

-----
Operating Environment: Linux

```

Virtual Ethernet

```

=====
|Slot|Required|VLAN|IEEE 802.1|
|    |          |    |Compatible|
=====
|2  |yes   |1  |no        |
=====

```

Virtual SCSI

```

=====
|Type|Slot|Required|Remote Partition /      |Remote Slot|
|    |    |        |Profile                |            |
=====
|Client|3  |yes   |vios / vios            |9          |
=====

```

Virtual Serial

```

=====
|Type|Slot|Required|Remote Partition /      |Remote Slot|
|    |    |        |Profile                |            |
=====
|Server|0  |yes   |                        |            |
=====

```

Server	1	yes			
--------	---	-----	--	--	--

Virtual SCSI Storage

Virtual I/O Server Partition / Profile	Storage Type	Storage Name	Size	Virtual SCSI ID
vios / vios	Logical	vprint	10240 MB	

Hardware

Unit	Backplane	Slot	Bus	Required	Device Feature	Device Description

Partition: email

ID:	9	Type: aixlinux
Description:	email partition	
Availability Priority:	127	

Memory	Processors	Virtual Processors
Minimum: 128 MB	Minimum: 0.1	Minimum: 1
Desired: 4096 MB	Desired: 0.5	Desired: 1
Maximum: 8192 MB	Maximum: 4.0	Maximum: 4
	Sharing Mode: uncap	
	Dedicated: no	

Additional Properties

Operating Environment: Linux

Virtual Ethernet

Slot	Required	VLAN	IEEE 802.1 Compatible
2	yes	1	no
4	yes	2	no

Virtual SCSI

Type	Slot	Required	Remote Partition / Profile	Remote Slot
Client	3	yes	vios / vios	10

Virtual Serial

Type	Slot	Required	Remote Partition / Profile	Remote Slot
Server	0	yes		
Server	1	yes		

Virtual SCSI Storage

Virtual I/O Server Partition / Profile	Storage Type	Storage Name	Size	Virtual SCSI ID
vios / vios	Logical	vemail	10240 MB	

Hardware

Unit	Backplane	Slot	Bus	Required	Device Feature	Device Description
------	-----------	------	-----	----------	----------------	--------------------

Partition: Mngmt

ID:	10	Type: aixlinux
Description:	Mngmt partition	
Availability Priority:	127	

Memory	Processors	Virtual Processors
Minimum: 128 MB	Minimum: 0.1	Minimum: 1
Desired: 2048 MB	Desired: 0.25	Desired: 1
Maximum: 8192 MB	Maximum: 4.0	Maximum: 4

Sharing Mode: uncap
Dedicated: no

Additional Properties

Operating Environment: Linux

Virtual Ethernet

Slot	Required	VLAN	IEEE 802.1
			Compatible
2	yes	1	no

Virtual SCSI

Type	Slot	Required	Remote Partition / Profile	Remote Slot
Client	3	yes	vios / vios	12

Virtual Serial

Type	Slot	Required	Remote Partition / Profile	Remote Slot
Server	0	yes		
Server	1	yes		

Virtual SCSI Storage

Virtual I/O Server Partition / Profile	Storage Type	Storage Name	Size	Virtual SCSI ID
vios / vios	Logical	vmngmt	10240 MB	

Hardware

Unit	Backplane	Slot	Bus	Required	Device Feature	Device Description

Hardware

System Unit: 9124_720-0

Cards

Backplane	Slot	Bus	Device Feature	Device Description	Device Serial	Order Status	Used by Partition / Profile
P1	C1		1980, 2849	POWER GXT135P Graphics Accelera		IBM	vios / vios
P1	T9		EETH1	Embedded Ethernet Feature		IBM	vios / vios
P1	C7						
P1	T14		ESCSI	Embedded Disk Controller		IBM	vios / vios
P1	C2		1985, 4962	Ethernet/LAN Encryption		IBM	firewall / firewall
P1	C3						
P1	T7		EUSB	Embedded USB Controller		IBM	vios / vios
P1	T16		EIDE	Embedded IDE controller AIX/Li		IBM	vios / vios
P1	C4						
P1	C5						

Drives

Backplane	Slot	Bus	Device Feature	Device Description	Device Serial	Disk Contro	Order Status	Used by Partition / Profile
-----------	------	-----	-------------------	-----------------------	------------------	----------------	-----------------	--------------------------------

P2	D1	1970, 3277	36.4 GB ULTRA320 15	P1/T14	IBM	vios / vios
P2	D2	1970, 3277	36.4 GB ULTRA320 15	P1/T14	IBM	vios / vios
P2	D3	1971, 3278	73.4 GB ULTRA320 15	P1/T14	IBM	vios / vios
P2	D4	1971, 3278	73.4 GB ULTRA320 15	P1/T14	IBM	vios / vios
P3	D1					
P3	D2					
P3	D3					
P3	D4					
P4	D1					
P4	D2	1993, 5751	IDE DVD RAMBO	P1/T16	IBM	vios / vios
P4	D3	1993, 5751	IDE DVD RAMBO	P1/T16	IBM	vios / vios

Ethernet Port

Backplane	Slot	Port #	Logical Location Code	MAC Address	Connection Speed	Duplex	Max Rcv Pkt Sz	Flow Ctrl
P1	T9	T10	P1-T10					no
P1	T9	T9	P1-T9					no

Ethernet Port (cont.)

Backplane	Slot	HEA Enabled	HEA Physical Port	Used by Partition / Profile
-----------	------	-------------	-------------------	-----------------------------

P1	T9	no		vios / vios	
P1	T9	no		vios / vios	

Summary

TEAM01
+++++

Product: 9124-720

Partitions / Feature Code

Feature Code	Mngmt	database	dhcp	dns	email	
0265	0	0	0	0	0	
0266	1	1	1	1	1	
1970	0	0	0	0	0	
1971	0	0	0	0	0	
1980	0	0	0	0	0	
1985	0	0	0	0	0	
1993	0	0	0	0	0	

Feature Code	file	firewall	print	vios	web	
0265	0	0	0	1	0	
0266	1	1	1	0	1	
1970	0	0	0	2	0	
1971	0	0	0	2	0	

1980	0	0	0	1	0	
1985	0	1	0	0	0	
1993	0	0	0	2	0	

Part

Feature Code	Description	Orderable Count	Exists Count	Switchable Count	
0265	Partition Specify	1	0	0	
0266	Partition Specify	9	0	0	
1961	Processor feature code	3	0	0	
1970	36.4 GB ULTRA320 15K RPM	2	0	0	
1971	73.4 GB ULTRA320 15K RPM	2	0	0	
1980	POWER GXT135P Graphics Accelerator with Digital Support	1	0	0	
1985	Ethernet/LAN Encryption	1	0	0	
1993	IDE DVD/CD-ROM	2	0	0	

Partitions Summary

+++++

Processors

Partition	OS Version	Shared	Processor Minimum	Processor Desired	Processor Maximum	Virtual Processor Minimum	
Mngmt		Y	0.1	0.25	4.0	1	
database		Y	0.1	0.5	4.0	1	
dhcp		Y	0.1	0.25	4.0	1	
dns		Y	0.1	0.25	4.0	1	

email		Y	0.1	0.5	4.0	1	
file		Y	0.1	0.5	4.0	1	
firewall		Y	0.1	0.5	4.0	1	
print		Y	0.1	0.25	4.0	1	
vios		Y	0.1	0.5	4.0	1	
web		Y	0.1	0.5	4.0	1	

Processors (cont.)

Partition	Virtual Processor Desired	Virtual Processor Maximum	Uncapped	Weight	
Mngmt	1	4	Y	128	
database	1	4	Y	128	
dhcp	1	4	Y	128	
dns	1	4	Y	128	
email	1	4	Y	128	
file	1	4	Y	128	
firewall	1	4	Y	128	
print	1	4	Y	128	
vios	1	4	Y	128	
web	1	4	Y	128	

Memory

Partition	OS Version	Virtual Memory Minimum	Virtual Memory Desired	Virtual Memory Maximum	Virtual Serial	Virtual LAN	
-----------	---------------	---------------------------	---------------------------	---------------------------	-------------------	----------------	--

Mngmt	RHEL4.4	128	2048	8192	2	1	
database	RHEL4.4	128	4096	8192	2	1	
dhcp	RHEL4.4	128	2048	8192	2	1	
dns	RHEL4.4	128	2048	8192	2	1	
email	RHEL4.4	128	4096	8192	2	2	
file	RHEL4.4	128	4096	8192	2	1	
firewall	RHEL4.4	128	2048	8192	2	2	
print	RHEL4.4	128	2048	8192	2	1	
vios	VIOS1.3	512	4096	8192	2	1	
web	RHEL4.4	128	4096	8192	2	2	

Memory (cont.)

Partition	Client	Client	Total
	SCSI	Server	
Mngmt	1	0	10
database	1	0	10
dhcp	1	0	10
dns	1	0	10
email	1	0	11
file	2	0	11
firewall	1	0	11
print	1	0	10
vios	0	10	13
web	1	0	11

OS Details

Partition	OS Version	Interactive Percent	Primary Console	Alternate Console	Load Source
Mngmt	RHEL4.4				
database	RHEL4.4				
dhcp	RHEL4.4				
dns	RHEL4.4				
email	RHEL4.4				
file	RHEL4.4				
firewall	RHEL4.4				
print	RHEL4.4				
vios	VIOS1.3				
web	RHEL4.4				



Resource monitor attributes on Linux on POWER

This appendix provides a list of resource monitor attributes that are supported by Linux on POWER. You can use Table B-1 to identify the resource monitor attributes that you want to monitor on your Linux environment.

Linux on POWER resource-monitor attributes

These resource-monitor attributes are for Red Hat Enterprise Linux AS and SUSE Linux Enterprise Server 9 for IBM POWER operating systems.

Table B-1 Resource monitor attributes on Linux on POWER

Resource monitor	Attributes
CPU	<ul style="list-style-type: none">▶ CPU utilization▶ Process count
Disk	<p>Notes:</p> <ol style="list-style-type: none">1. The disk drive monitor attributes are repeated for each local nonremovable logical drive that is found.2. The list of file-system attributes is displayed first; then, the disk monitor attributes are displayed under each file system.<ul style="list-style-type: none">▶ Blocks available▶ Blocks used▶ Inodes available▶ Inodes used▶ Percentage blocks available▶ Percentage block used▶ Percentage Inodes available▶ Percentage Inodes used▶ Percentage space available▶ percentage space used▶ Space available (MB)▶ Space used (MB)

Resource monitor	Attributes
File	<p>Notes:</p> <ol style="list-style-type: none"> 1. File-monitor attributes can be files or directories. 2. For compatible file-system types, the “Directory exists” or “File exists” attribute (depending on which is applicable) is always valid data. 3. If there are additional directories, additional subelements are displayed. 4. A directory can contain hundreds of subelements. If it does, a directory might take 5 seconds or longer to open. <ul style="list-style-type: none"> ▶ Directory <ul style="list-style-type: none"> – Directory exists – Last modified – Directory attributes – Directory owner – Directory size (bytes) – Object type ▶ File <ul style="list-style-type: none"> – Checksum – File exists – Last modified – File attributes – File owner – File size (bytes) – Object type
List of directory contents	<ul style="list-style-type: none"> ▶ Directory attributes ▶ Directory exists ▶ Directory owner ▶ Directory size (bytes) ▶ Last modified ▶ Object type
Memory	<ul style="list-style-type: none"> ▶ Available (bytes) ▶ Used (bytes) ▶ Total memory ▶ Unused non-cached (MB)

Resource monitor	Attributes
Process	<p>Note: The number of applications or executable files that a process monitor checks can vary. The IBM Systems Director user configures the processes that are monitored using the Process Monitor task in IBM Systems Director Console. Each of the process-monitor attributes is displayed for each executable file that is monitored.</p> <ul style="list-style-type: none"> ▶ Current active processes ▶ Maximum running at once ▶ Maximum running yesterday ▶ New executions counted ▶ Times failed to start ▶ Time started ▶ Time stopped ▶ Total execution time ▶ Yesterday's execution time ▶ Yesterday's new executions
CIM	<p>Note: The attributes for CIM monitors can vary depending on the features and functions that you have configured on the managed system.</p> <ul style="list-style-type: none"> ▶ CIMV2 ▶ ibmsd ▶ ibmsd_remote ▶ pg_internal ▶ pg_interop

Related publications

We consider the publications that we list in this section particularly suitable for a more detailed discussion of the topics that we cover in this book.

IBM Redbooks

For information about ordering these publications, see “How to get IBM Redbooks publications” on page 255. Note that some of the documents referenced here might be available in softcopy only.

- ▶ *Advanced POWER Virtualization on IBM System p5: Introduction and Configuration*, SG24-7940
- ▶ *Virtualization and Clustering Best Practices Using IBM System p Servers*, SG24-7349
- ▶ *LPAR Simplification Tools Handbook*, SG24-7231
- ▶ *Implementing IBM Director 5.20*, SG24-6188
- ▶ *Advanced POWER Virtualization on IBM System p Virtual I/O Server Deployment Examples*, REDP-4224
- ▶ *IBM System p Advanced POWER Virtualization Best Practices*, REDP-4194

Online resources

These Web sites are also relevant as further information sources:

- ▶ Advanced POWER Virtualization (APV) Press release
<http://www.ibm.com/press/us/en/pressrelease/20138.wss>
- ▶ IBM System p Application Virtual Environment for x86 Linux Beta program
<http://www-03.ibm.com/systems/p/linux/systempave.html>
- ▶ GNU Project Web site
<http://www.gnu.org/gnu/the-gnu-project.html>
- ▶ Linux kernel
<http://www.kernel.org>

- ▶ IBM Linux portal
<http://www-03.ibm.com/linux>
- ▶ IBM Linux Technology Center (LTC)
<http://www-03.ibm.com/linux/ltc/mission.shtml>
- ▶ IBM Support for IBM System p AIX 5L and Linux servers
<http://www-304.ibm.com/jct01004c/systems/support/supportsite.wss/brandmain?brandind=5000025>
- ▶ The Open Source Development Lab
<http://www.linux-foundation.org/en/Accessibility>
- ▶ IBM developerWorks Linux
<http://www.ibm.com/developerworks/>
- ▶ IBM alphaWorks
<http://www.alphaworks.ibm.com>
- ▶ Linux PowerPC community
<http://penguinppc.org/>
- ▶ Red Hat
<http://www.redhat.com>
- ▶ IBM Linux on POWER
<http://www.ibm.com/systems/linux/powe>
- ▶ Novell SUSE Linux
(<http://www.novell.com/linux>
- ▶ SUSE Linux Enterprise Server
<http://www.novell.com/products/server/>
- ▶ IBM Capacity on Demand Web site
<http://www-03.ibm.com/systems/p/co>
- ▶ System i and System p Capacity on Demand
<http://publib.boulder.ibm.com/infocenter/eserver/v1r3s/topic/iph2/iph2book.pdf>
- ▶ IBM System p Facts and Features
<http://www-03.ibm.com/system/p/hardware/factsfeatures.html>
- ▶ Virtual I/O Performance and Sizing Considerations
<http://www14.software.ibm.com/webapp/set2/sas/f/vios/documentation/perf.html>

- ▶ IBM Systems Hardware Information Center VIOS Planning
http://publib.boulder.ibm.com/infocenter/eserver/v1r3s/topic/iphb1/iphb1_vios_planning.htm
- ▶ IBM Support for System p and AIX Web site VIOS Performance
<http://techsupport.services.ibm.com/server/vios/documentation/perf.html>
- ▶ IBM Systems Workload Estimator tool
<http://www-304.ibm.com/jct1004c/systems/support/tools/estimator/index.html>
- ▶ System Planning Tool download site
<http://www-304.ibm.com/jct01004c/systems/support/tools/systemplanningtool/>
- ▶ Hardware Management Console
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